

# Appendix C

## Index

*Note: Page numbers in **boldface** indicate appendix tables.*

- AAAS. *See* American Association for the Advancement of Science
- Academic libraries, access to electronic resources, 8.19
- Academic research and development (R&D)
  - doctoral S&E workforce, 5.21-5.31, 5.51
  - age distribution, **A240-A241**, 5.25-5.26
  - data sources, 5.22
  - by employing institution, 5.22-5.23
  - employment growth by field, 5.25
  - federal support of researchers, 5.30-5.31, 5.51
    - by field, **A247-A248**, 5.30
  - by field, **A227-A228**
  - full-time faculty, by rank and sex, 5.23
  - highlights, 5.3
  - number, growth rate, and employment share, 5.21
  - by position, **A227-A228**, 5.21-5.22
  - by race/ethnicity, **A234-A239**, 5.24-5.25
  - recent degree recipients in, **A243**, 5.26-5.27
    - by sex and race/ethnicity, **A242**, **A244**
  - research and teaching activities, **A245-A246**, 5.27-5.30
  - women in/sex comparisons, **A229-233**, 5.23-5.24
  - work responsibilities, **A246**, 5.3, 5.27-5.30
    - primary, **A245**, 5.28-5.29, 5.51
- equipment, 5.19-5.21
  - expenditures, 5.19, 5.51
    - by field, **A221-A223**, 5.19-5.20
  - federal funding of, **A221-A223**, 5.19, 5.51
  - by field, price range, and type, **A224-A225**
  - intensity, 5.20-5.21
  - needs, 5.20-5.21
  - stock, condition and use, **A226**, 5.20-5.21, 5.51
- expenditures, 2.29, 4.5-4.9, 5.50
  - by character of work, **A125-A136**, **A195**, 4.10-4.11, 4.13, 5.7-5.8
  - for equipment, 5.19-5.20
  - by field, **A203-A206**, 5.11
  - growth, 5.8
    - by performer, 5.8
  - as proportion of U.S. R&D totals, 5.7-5.8
  - at top 100 institutions, by source of funds, **A200-A202**
- facilities, 5.14-5.18
  - condition and adequacy, 5.16-5.17, 5.51
  - by field, 5.17-5.18
    - condition and adequacy, **A218-A219**, 5.18
    - new construction, **A214-A215**, 5.18
    - repair and renovation, **A214-A215**
    - unmet needs, **A220**, 5.18-5.19
  - funding sources, **A216-A217**, 5.14-5.16, 5.51
  - new construction, 5.14-5.16, 5.50-5.51
  - repair and renovation, 5.14-5.16, 5.50
  - total space, 5.14
  - unmet needs, 5.17
- financial resources for, 4.11, 5.6-5.21, 5.50
  - for basic research, **A125-A128**, **A195**, 4.11, 4.24-4.26
  - distribution of funds across institutions, 5.10
  - federal support, **A196-A202**, 4.7-4.9, 4.11, 5.6, 5.8-5.9, 5.11-5.14, 5.50
  - agency supporters, **A208-A213**, 4.25-4.26, 5.11-5.13, 5.50
    - for equipment, **A221-A223**, 5.19, 5.51
    - for facilities, 5.16
    - by field, **A207**, **A212-A213**, 5.13
    - Government Performance and Results Act and, 5.15
    - institutions receiving, 5.13-5.14
    - of research assistantships, **A258-A262**, 5.35-5.36, 5.51
    - of researchers, **A247-A248**, 5.30-5.31, 5.51
    - of S&E graduate students, 5.31-5.32
    - funding by institution type, 5.9
    - highlights, 5.2
    - industry funds, **A196-A202**, 4.6-4.7, 4.11, 5.9
    - institutional funds, **A196-A202**, 4.7, 4.11, 5.8-5.9, 5.14-5.16, 5.50-5.51
    - by institution type, **A199**
    - in national context, 4.5-4.9, 4.56
    - overview, 5.7
    - state and local government funds, **A196-A202**, 4.11, 5.9, 5.14-5.16, 5.50-5.51
    - and graduate education, 5.31-5.37
      - highlights, 5.4
      - support of S&E students, **A249-A251**, **A254-A257**
        - federal, 5.31-5.32
        - patterns for all versus doctoral recipients, 5.34-5.35
        - patterns of, by institution type, **A251**, 5.32
        - reform, 5.33
        - research assistantships, **A249-A251**, **A254-A257**, 5.31-5.37, 5.51
        - trends in, 5.31-5.32
    - health care system changes and, 5.10
    - industry-university ties and, 5.12
    - international collaboration, 5.43-5.45, 5.51
      - highlights, 5.5
    - international comparisons, 4.40-4.41, 4.43
    - literature
      - article outputs, **A263-A267**, 5.38-5.46, 5.51
      - cross-sectoral collaboration, **A269-A282**
      - intersectoral citation patterns, **A283-A286**
    - partnerships with industry and Federal Government, 4.35
    - patents and, **A337-A343**, 5.5, 5.12, 5.48-5.49, 5.51
      - income and licensing arrangements, 5.49, 5.51
      - utility classes, **A344-347**, 5.49-5.51
  - Acoustics literature, 5.40
  - Actuaries, demand projected for, **A118**
  - Advanced ceramics, 6.23
    - definition of, 6.28
    - highly cited inventions, 6.29
    - international patenting trends in, 6.28-6.29
  - patent families
    - highly cited and citation ratios, by priority country, 6.30
    - mean size, 6.29-6.30
    - by priority year and country, 6.29
  - patenting activity, 6.28-6.29
  - Advanced materials, U.S. trade balance in, **A367**
  - Advanced technology
    - classification of, 6.12-6.13
    - importance to overall U.S. trade, 6.13-6.14
    - U.S. trade balance in, **A367**, 6.14
      - top three products, 6.14
  - Advanced Technology Program (ATP), **A170**, 4.23, 4.27, 4.30, 4.33-4.34
  - Advancement of knowledge, as R&D objective, 4.43

- Aeronautical engineering
  - academic R&D
    - expenditures, **A203-A206**, 5.11
    - federal support, **A207**, **A212-A213**, 5.13
    - research assistantships in, **A256-A259**, **A261-A262**, 5.36
  - Aeronautical engineers, demand projected for, **A118**
  - Aerospace engineering, degrees
    - employment status of individuals with, **A103**
    - salaries of individuals with, **A103**
  - Aerospace engineers
    - employment, education and, **A106-A107**
    - racial/ethnic minorities as, **A112**, **A115**
    - salaries, **A110-A111**, **A115**
      - by sex and race/ethnicity, **A115**
    - women as, **A112**, **A115**, 3.15
  - Aerospace Industries Association, 4.20
  - Aerospace industry, 6.4
    - consolidation of, into “big three,” 4.17-4.19
    - R&D, 4.17, 6.17
    - sales in government and civilian markets, 4.20
  - Aerospace technology, 6.13
    - U.S. trade balance in, **A367**, 6.14
  - Affiliates, foreign, definition of, 6.15
  - Africa
    - Central, scientific and technical literature, by field, **A309**, 5.43
    - industrial R&D
      - flows with U.S., 4.52
      - in U.S., **A190**, 4.56
      - U.S., performed in, **A187**, 4.54
    - Northern, scientific and technical literature
      - coauthored and internationally coauthored, **A311-A315**
      - by field, **A308-A309**, 5.43
    - scientific and technical literature
      - article outputs, 5.41
      - citations in, 5.46
      - coauthored and internationally coauthored, by field, **A311-A315**
      - by field, 5.43
    - Southern, scientific and technical literature, by field, **A308**, 5.43
    - students in U.S. universities, 2.25
    - U.S. faculty from, **A101**
  - Age Discrimination in Employment Act, 5.25
  - Age distribution
    - of academic doctoral workforce, **A240-A241**, 5.25-5.26
    - of S&E workforce, **A108**, 3.13, 3.23
  - Agency for International Development, R&D support, 4.26
    - by character of work, **A150-A155**
  - Agriculture, Department of
    - cooperative R&D agreements, 4.32
    - R&D support, 4.23-4.24
      - academic, **A208-A211**, 5.11
        - by field, **A212-A213**, 5.13
      - by character of work, **A150-A155**, **A158-A159**
      - government laboratories, **A164**, 4.26-4.27
      - intramural, **A163**
      - by performer, **A158-A159**, 4.25-4.26
    - research assistantships, **A260-A262**, 5.35-5.36
    - technology transfer activities, 4.31-4.32
  - Agriculture Research Service, **A164**, 4.25, 4.27
  - Agriculture sciences
    - academic R&D
      - equipment, **A224-A225**
      - expenditures, **A203-A206**, 5.11
      - facilities, **A214-A215**, **A218-A220**, 5.17-5.19
      - federal support, **A207**, **A212-A213**, 5.13
    - degrees
      - bachelor's, **A64**
      - by sex, **A64-A65**
      - doctoral, **A79**
        - in Asia, **A73**
        - salaries of individuals with, 3.7
      - by sex, **A79-A80**
      - tenure-track positions, 3.5
      - unemployment and out-of-field employment of recent recipients, 3.4
    - first university
      - in Asia, selected countries, **A39**
      - by sex, **A44-A45**
    - foreign-born recipients holding, 3.19
    - master's, by sex, **A74-A75**
    - postdoctoral appointments in, 3.9-3.10
    - research assistantships in, **A256-A259**, **A261-A262**, 5.34, 5.36
    - undergraduate students studying abroad, 2.22
  - Agriculture scientists
    - demand projected for, **A118**
    - employment, education and, **A106-A107**
    - racial/ethnic minorities as, **A112**, **A115**
    - salaries, **A110-A111**, **A115**
      - by sex and race/ethnicity, **A115**
    - women as, **A112**, **A115**
  - AIDS-related research, 4.17, 4.45
  - Aircraft industry, 4.16
    - export market shares, 6.11
    - global market shares, by country, 6.10
    - global trade data, by country, **A361-A362**
    - R&D, **A138**, **A140**
      - federal support, **A142**, 4.19
      - ratio of R&D funds to net sales, **A147**, 4.19
    - value-added production in, **A351-A358**, 6.8
  - Air Force, **A164**
  - Alaskan Natives, in academic doctoral S&E workforce, 5.24
  - Albania, first university degrees in, **A36-A37**, **A46-A47**
  - Alternative instruction, and computers, 8.26
  - American Association for the Advancement of Science, 1.3, 1.25
  - American Association of Community and Junior Colleges, 2.19
  - American Association of Medical Colleges Task Force on Medical School Financing, 5.10
  - American Bankers Association, 8.17
  - American Civil Liberties Union, 8.23, 8.32
  - American Indians. *See* Native Americans
  - American Institute of Physics, 3.11
  - American Library Association, 8.33
  - American Mathematical Society, 3.11
  - Annual Survey of Manufacturers, 8.11
  - Anthropologists
    - racial/ethnic minorities as, **A112**, **A115**
    - salaries, **A110-A111**, **A115**
      - by sex and race/ethnicity, **A115**
    - women as, **A112**, **A115**
  - Anthropology
    - academic R&D, federal support, **A212-A213**
    - degrees
      - doctoral
        - salaries of individuals with, 3.7
        - tenure-track positions, 3.5
        - unemployment and out-of-field employment of recent recipients, 3.4, 3.23
      - foreign-born recipients holding, 3.19
    - research assistantships in, **A256-A259**, **A261-A262**
  - Applied Physics Laboratory (APL), 5.10
  - Applied research. *See* Research, applied
  - Aquariums, 7.11, 7.17
  - Architectural engineering, degrees
    - employment status of individuals with, **A103**
    - salaries of individuals with, **A103**
  - Architectural engineers
    - employment, education and, **A106-A107**

- racial/ethnic minorities as, **A112, A115**
- salaries, **A110-A111, A115**
  - by sex and race/ethnicity, **A115**
- women as, **A112, A115**
- Argentina
  - scientific and technical literature
    - article outputs, **A305**, 5.42
    - citations in, 5.46
    - coauthored and internationally coauthored, **A310**, 5.44
    - patterns of, **A317-A319, A321-A322, A324**
    - by field, **A291-A292, A294, A296-A297, A299, A301-A302, A304, A308**, 5.43
    - students in U.S. universities, doctoral recipients' stay rates in U.S., **A89-A98**
    - technological competitiveness, **A385**
- Army, **A157, A164**
- Army Corps of Engineers, 4.45
- ARPANET, 8.6
- Articles. *See* Literature, scientific and technical
- Asia
  - degree data available for, 2.5
  - demographics, and S&E education, 2.9
  - doctoral degrees in, **A73, A83, A88**, 2.23, 2.27-2.28, 2.32
    - women holding, 2.33
  - emerging economies, high-technology industries, future competitiveness of, 6.34-6.36
  - first university degrees in
    - NS&E, **A36-A37**, 2.5-2.6, 2.9-2.10
    - S&E, **A36-A37**, 2.5-2.6
      - production of, 2.9
      - proportion awarded in, **A46-A47**, 2.10
      - in selected countries, **A38-A40**
    - sex comparisons, **A42-A45, A48-A49**
  - foreign students in, 2.31-2.32
  - higher education institutions, growth of, 2.7
  - high-technology industries
    - exports, 6.11-6.12
    - future competitiveness of, 6.33-6.36
  - industrial R&D
    - flows with U.S., 4.50-4.52
    - in U.S., **A190**, 4.56
    - U.S., performed in, **A187**, 4.53-4.54
  - intellectual property trade with U.S., 6.15
  - newly industrialized economies (NIEs)
    - high-technology industries, future competitiveness of, 6.33-6.36
  - scientific and technical literature
    - article outputs, 5.41
    - citations in, 5.46
    - coauthored and internationally coauthored, **A311-A315**, 5.45
    - by field, **A307**, 5.42-5.43
    - U.S. patents granted to, fields favored by inventors, 6.22
- R&D expenditures, 2.31
- reverse flow of scientists and engineers to, 2.30-2.31
- scientific and technical literature
  - article outputs, 5.41
  - citations in and citations to, 5.46
  - coauthored and internationally coauthored, 5.45
    - by field, **A311-A315**
  - by field, **A307-A308**, 5.42-5.43
- students in U.S. universities, 2.23, 2.25, 2.34
  - doctoral, **A88, A102**, 2.27-2.28, 2.30-2.31
    - doctoral recipients' stay rate in U.S., **A89-A98**, 2.28-2.30
- U.S. faculty from, **A101**
- U.S. trade deficits with, 6.14
- Asian Americans
  - in academic doctoral S&E workforce, **A234, A236, A238**, 5.24-5.25
  - associate degrees earned by, **A62**
  - bachelor degrees earned by, **A66**, 2.20-2.22
  - doctoral degrees earned by, **A81**
  - graduate students, **A71**
  - master's degrees earned by, **A76**, 2.25
  - precollege students
    - computer use, 8.29
    - mathematics coursework of, **A17**, 1.13
    - mathematics proficiency, **A18**, 1.14-1.15, 1.28
    - science coursework of, **A10**, 1.7-1.8
    - science proficiency, **A12**, 1.28
  - in S&E workforce, **A112-A114**, 3.16
    - highest degree level, 3.16
    - salaries, **A115-A116**, 3.16-3.17
  - undergraduate students
    - associate degrees, 2.17
    - engineering enrollment, 2.17
    - enrollment, **A53**
    - freshmen planning S&E majors, 2.15
      - by field, **A57, A59**, 2.15-2.16
      - by sex and field, **A57**, 2.15
    - remedial work in science and mathematics, **A60**
- Assessment
  - definition of, 1.10
  - mathematics, 1.10-1.11, 1.14
  - science, 1.9-1.11
  - of student performance, 1.10-1.11
- Associate degrees. *See* Degrees, associate
- Astronautical engineering
  - academic R&D, federal support, **A207, A212-A213**, 5.13
  - research assistantships in, **A256-A259, A261-A262**, 5.36
- Astronautical engineers, demand projected for, **A118**
- Astronomers
  - demand projected for, **A118**
  - employment, education and, **A106-A107**
  - racial/ethnic minorities as, **A112, A115**
  - salaries, **A110-A111, A115**
    - by sex and race/ethnicity, **A115**
  - women as, **A112, A115**
- Astronomical engineering, academic R&D, expenditures, 5.11
- Astronomy
  - academic R&D
    - equipment, **A224-A225**
    - expenditures, **A203-A206**, 5.11
  - federal support, **A207, A212-A213**, 5.13
  - degrees, foreign-born recipients holding, 3.19
  - literature, 5.40
  - research assistantships in, **A256-A259, A261-A262**, 5.34-5.35
- Astrophysics, literature, 5.40
- Atmospheric sciences
  - academic R&D
    - expenditures, **A203-A206**, 5.11
  - facilities, **A214-A215**
  - federal support, **A207, A212-A213**
- degrees
  - bachelor's, **A64**
    - by sex, **A64-A65**
  - doctoral, **A79**
    - salaries of individuals with, 3.7
    - by sex, **A79-A80**
    - tenure-track positions, 3.5
    - unemployment and out-of-field employment of recent recipients, 3.4, 3.23
  - foreign-born recipients holding, 3.19
  - master's, **A74**
    - by sex, **A74-A75**
  - postdoctoral appointments in, 3.9-3.10, 3.23
  - research assistantships in, **A256-A259, A261-A262**, 5.34
- ATP. *See* Advanced Technology Program
- Attitudes. *See* Public attitudes, toward science and technology (S&T)

- Attitude Toward Organized Science Scale, **A399**
- Audiographics, 2.19
- Audio teleconferencing, 2.19
- Australia
- foreign students in, 2.31-2.32
  - industrial R&D, U.S., performed in, **A187**, 4.54
  - Internet servers, individuals per, 8.6
  - precollege studies
    - computer use and, **A26**, 1.22
    - hours spent watching television versus homework, **A27**
    - mathematics and science achievement of highest performers, **A25**
    - mathematics proficiency, **A22-A24**, 1.18
    - science proficiency, **A13-A15**, 1.12
  - R&D expenditures, 4.35
  - scientific and technical literature
    - article outputs, **A305**, 5.41-5.42
    - citations in and citations to, **A325-A333**, 5.46
    - coauthored and internationally coauthored, **A310**, 5.44-5.45
      - by field, **A311-A315**
      - patterns of, **A317-A319**, **A321-A322**, **A324**
    - by field, **A291-A292**, **A294**, **A296-A297**, **A299-A300**, **A302**, **A304**, **A308**, 5.43
  - technology foresight, 6.7
- Austria
- degree data available for, 2.5
  - doctoral degrees in, **A83**
  - first university degrees in
    - S&E, **A36-A37**, **A46-A47**
    - sex comparisons, **A42-A45**, **A48-A49**
  - GDP, **A348-A350**
  - precollege studies
    - computer use and, **A26**, 1.22
    - hours spent watching television versus homework, **A27**
    - mathematics and science achievement of highest performers, **A25**
    - mathematics proficiency, **A22-A24**, 1.18
    - science proficiency, **A13-A15**, 1.12
  - scientific and technical literature
    - article outputs, **A305**, 5.42
    - citations in and citations to, **A325-A333**
    - coauthored and internationally coauthored, **A310**, 5.44
      - patterns of, **A316-A318**, **A320-A321**, **A323**
    - by field, **A290-A291**, **A293**, **A295-A296**, **A298-A299**, **A301**, **A303**
  - venture capital in, 6.33
- Automobile industry
- and cooperative R&D agreements (CRADAs), 4.32-4.33
  - high technology in, 4.16
  - Japanese manufacturing practices in, 4.16
  - R&D, **A138**, **A140**, 4.16, 6.17-6.18
    - federal support, **A142**
    - foreign facilities in U.S., 4.51
    - ratio of R&D funds to net sales, **A147**
- Bachelor's degrees. *See* Degrees, bachelor's
- Baldrige National Quality Program, 4.27
- Baltic states, scientific and technical literature
- coauthored and internationally coauthored, 5.44-5.45
    - by field, **A311-A315**
    - patterns of, **A316**, **A318-A319**, **A321-A323**
  - by field, **A290**, **A292**, **A294-A295**, **A297**, **A299-A300**, **A302**, **A304**
- Banking industry, information technologies and, 8.15-8.17
- competitive positioning, 8.17
  - employment, 8.17
  - implications for IT measurement, 8.17
  - investments, 8.15-8.16
  - product and service expansion, 8.16-8.17
  - productivity, **A426**, 8.15-8.16
  - time and cost savings, 8.16-8.17
- Bank of America, 8.15
- Bank of Boston, 8.16-8.17
- Basic research. *See* Research, basic
- Basic Research Plan, 4.24
- Bayh-Dole University and Small Business Patent Act (1980), 4.11, 4.29
- Behavioral sciences, degrees
- bachelor's, **A64**, 2.18
    - by sex, **A64-A65**, 2.21
  - doctoral, **A79**
    - by sex, **A79-A80**
  - master's, **A74**
    - by sex, **A74-A75**
- Belgium
- attitudes toward science and technology in, **A400**
  - degree data available for, 2.5
  - first university degrees in, S&E, **A36-A37**, **A46-A47**
  - GDP, **A348-A350**
  - industrial R&D, U.S., performed in, **A187**, 4.54
  - precollege studies
    - computer use and, **A26**, 1.22
    - hours spent watching television versus homework, **A27**, 1.21
    - mathematics and science achievement of highest performers, **A25**
    - mathematics proficiency, **A23-A24**, 1.15, 1.18
    - science proficiency, **A14-A15**, 1.12
    - time on learning, 1.20
  - scientific and technical literature
    - article outputs, **A305**, 5.42
    - citations in and citations to, **A325-A333**
    - coauthored and internationally coauthored, **A310**, 5.44
      - patterns of, **A316-A317**, **A319-A321**, **A323**
    - by field, **A290-A291**, **A293**, **A295-A296**, **A298-A299**, **A301**, **A303**
  - understanding of science and technology in, **A396**, 7.11
  - venture capital in, 6.33
- Biological sciences/biology
- academic R&D
    - equipment, **A224-A225**
    - expenditures, **A203-A206**, 5.11
    - facilities, **A214-A215**, **A218-A220**, 5.17-5.19
    - federal support, **A207**, **A212-A213**
  - degrees
    - bachelor's, **A64**, 2.18
      - by sex, **A64-A65**
    - doctoral, **A79**, 2.25-2.26
      - by race/ethnicity, 2.26
    - salaries of individuals with, 3.7
    - by sex, **A79-A80**, 2.26
    - tenure-track positions, 3.5
    - unemployment and out-of-field employment of recent recipients, 3.4, 3.23
  - foreign-born recipients holding, 3.19
  - master's, **A74**
    - by sex, **A74-A75**
  - literature
    - citations in U.S. patents, **A334-A336**, 5.48
    - coauthored and internationally coauthored, **A312**, 5.44
    - fine fields for publication data, **A268**
    - international articles, **A294-A296**, **A306-A309**, 5.40-5.43
    - U.S. articles, 5.42
      - citations across fine fields, **A288**
      - cross-sectoral collaboration, **A273-A274**
      - intersectoral citation patterns, **A284**, 5.39
      - linkages among disciplines, 5.39-5.40
      - sectoral distribution, **A264**, 5.38
  - postdoctoral appointments in, 3.9-3.11
  - research assistantships in, **A256-A259**, **A261-A262**, 5.34
  - undergraduate studies
    - freshmen planning to major in, by race/ethnicity, **A59**, 2.15-2.16
    - remedial work in science and mathematics, **A60**

- Biological scientists  
demand projected for, **A118**, 3.22  
employment, 3.12  
education and, **A106-A107**  
racial/ethnic minorities as, **A112**, **A115**  
salaries, **A110-A111**  
by sex and race/ethnicity, **A115**  
women as, **A112**, **A115**, 3.15
- Biomedical research, literature, 5.38  
citations in U.S. patents, **A334-A336**, 5.47-5.48  
coauthored and internationally coauthored, **A312**  
fine fields for publication data, **A268**  
international articles, **A293-A294**, **A306-A309**, 5.40-5.43  
U.S. articles, 5.41  
citations across fine fields, **A288**  
cross-sectoral collaboration, **A272-A273**  
intersectoral citation patterns, **A283**, 5.39  
linkages among disciplines, 5.40  
sectoral distribution, **A264**, 5.38
- Biomimetrics, 4.24
- Biotechnology, 6.12  
companies, 4.15, 4.17  
and cooperative research and development agreements (CRADAs), 4.32  
foreign acquisition in, 4.54-4.55  
international strategic alliances in, **A182-A183**, 4.49-4.50  
R&D, foreign facilities in U.S., 4.51  
U.S. trade balance in, **A367**  
venture capital for, **A383**, 6.31  
in Europe, 6.32
- Black Americans  
in academic doctoral S&E workforce, **A234-A238**, 5.24  
associate degrees earned by, **A62**  
bachelor degrees earned by, **A66**, 2.20-2.22  
computer access, **A424**, 8.7, 8.28, 8.30  
computer use, of students, **A422-A423**  
doctoral degrees earned by, **A81**, 2.26  
graduate students, **A71**  
master's degrees earned by, **A76**, 2.25  
precollege students  
computer use, **A422-A423**, 8.27-8.29  
mathematics coursework of, **A17**, **B-32**, 1.13, 1.28  
mathematics proficiency, **A18**, **A35**, 1.14-1.15, 1.28  
science coursework of, **A10**, **A31**, 1.7-1.8, 1.28  
science proficiency, **A11-A12**, 1.7-1.9, 1.28  
in S&E workforce, **A112-A114**, 3.16  
salaries, **A115-A116**, 3.16-3.17  
undergraduate students  
engineering enrollment, **A56**, 2.16-2.17  
enrollment, **A53**, 2.13  
freshmen planning S&E majors, 2.15-2.16  
completion rates, 2.16  
by field, **A57-A59**, 2.15-2.16  
by sex and field, **A57-A58**, 2.15  
remedial work in science and mathematics, **A60**
- Book purchases, 7.16
- Bosnia, scientific and technical literature  
article outputs, **A305**, 5.42  
by field, **A290**, **A292-A293**, **A295**, **A297-A298**, **A300-A301**, **A303**
- Brazil  
industrial R&D, U.S., performed in, **A187**, 4.54  
patents granted to non-residents, 6.23-6.24  
scientific and technical literature  
article outputs, **A305**, 5.42  
citations in and citations to, **A325-A333**, 5.46  
coauthored and internationally coauthored, **A310**, 5.44  
patterns of, **A317-A319**, **A321-A322**, **A324**  
by field, **A291-A292**, **A294**, **A296-A297**, **A299**, **A301-A302**, **A304**, **A308**, 5.43  
students in U.S. universities, doctoral recipients' stay rates in U.S., **A89-A98**  
technological competitiveness, **A385**
- Broad band communications, 4.24
- Browsers, 8.6
- Buddy Project, 8.26
- Budget authority, definition, 4.9
- Bulgaria  
first university degrees in, S&E, **A36-A37**, **A46-A47**  
precollege studies  
mathematics and science achievement of highest performers, **A25**  
mathematics proficiency, **A23-A24**  
science proficiency, **A14**, 1.12  
scientific and technical literature  
article outputs, **A305**, 5.40, 5.42  
coauthored and internationally coauthored, **A310**, 5.44-5.45  
patterns of, **A316-A317**, **A319-A320**, **A322-A323**  
by field, **A290**, **A292**, **A294-A295**, **A297-A298**, **A300**, **A302-A303**
- Bureau of Economic Analysis, 4.50, 4.52-4.54, 8.7-8.8, 8.16, 8.33
- Bureau of Labor Statistics, 3.23
- Bureau of Reclamation, **A164**
- Bureau of the Census, advanced technology classification, 6.12-6.13
- Business management, foreign students, by origin and educational level, **A85**
- Cable television, and distance learning, 2.19
- Calculators, in precollege education, **A33**, 1.21-1.22
- Canada  
attitudes toward science and technology in, **A400**, 7.12  
degree data available for, 2.5  
demographics, and S&E education, 2.9  
doctoral degrees in, **A83**  
first university degrees in  
NS&E, **A36-A37**, 2.5  
S&E, **A36-A37**, **A46-A47**  
sex comparisons, **A42-A45**, **A48-A49**  
GDP, **A348-A350**  
high-technology imports, **A361**  
high-technology industries, **A360**  
exports, **A360**  
high-technology products, demand for, **A361**  
industrial R&D, 4.43-4.45  
flows with U.S., 4.50  
in U.S., **A188**, **A190**, 4.51, 4.54-4.56  
U.S., performed in, **A187**, 4.53-4.54  
industry and trade data, **A359-A366**  
Internet servers, individuals per, 8.6  
patents granted to non-residents, 6.24  
precollege studies  
computer use and, **A26**, 1.22  
hours spent watching television versus homework, **A27**  
mathematics and science achievement of highest performers, **A25**  
mathematics proficiency, **A22-A24**, 1.18  
science proficiency, **A13-A15**, 1.12  
purchasing power parity, **A120**
- R&D  
advancement of knowledge, 4.43  
defense, 4.43  
employment in, **A117**, 3.20  
energy, 4.43  
expenditures, 4.35  
nondefense, **A178**, 4.40  
rate of change, 4.38  
ratio to GDP, **A176-A178**, 4.38-4.40  
foreign funding, **A184**, 4.41-4.42  
funding by source and performer, **A179**, 4.40-4.41  
government support, by national objective, **A175**, 4.42-4.43  
health-related, 4.43  
in research joint ventures, 4.31

- scientific and technical literature  
 article outputs, **A305**, 5.41-5.42  
 citations in and citations to, **A325-A333**, 5.46  
 coauthored and internationally coauthored, **A310**, 5.44-5.45  
   by field, **A311-A315**  
   patterns of, **A316-A318**, **A320-A321**, **A323**  
 by field, **A290-A291**, **A293-A294**, **A296**, **A298-A299**, **A301**, **A303**, **A306**, 5.43  
 students in U.S. universities  
   doctoral recipients' stay rates in U.S., **A89-A99**, 2.29  
   by educational level and major field of study, **A85**  
 understanding of science and technology in, **A396**, 7.11  
 U.S. faculty from, **A102**, 2.29  
 U.S. patents granted to, 6.21  
 Caribbean, U.S. faculty from, **A101**  
 Carnegie classification, **A50**, 2.10-2.13  
 Carnegie Foundation for the Advancement of Teaching, 2.10-2.13  
 Carpal tunnel syndrome, 8.12  
 CBMS. *See* Conference Board of the Mathematical Sciences  
 CD-ROM readers, 7.3, 7.17-7.20  
 Centers for Disease Control and Prevention, **A164**  
 Central America  
   scientific and technical literature  
     citations in and citations to, **A325-A333**, 5.46  
     coauthored and internationally coauthored, by field, **A311-A315**  
     by field, **A308**  
   U.S. faculty from, **A101**  
 Ceramics, advanced. *See* Advanced ceramics  
 CERN. *See* European Center for Particle Research  
 Chemical engineering  
   academic R&D  
     expenditures, **A203-A206**  
     federal support, **A207**, **A212-A213**  
   degrees  
     bachelor's, **A64**  
     employment status of individuals with, **A103**  
     salaries of individuals with, **A103**  
     by sex, **A64-A65**  
     doctoral, **A79**  
     salaries of individuals with, 3.7  
     by sex, **A79-A80**, 2.26  
     tenure-track positions, 3.5  
     unemployment and out-of-field employment of recent recipients, 3.4  
   foreign-born recipients holding, 3.19  
   master's, **A74**  
     employment status of individuals with, **A103**  
     salaries of individuals with, **A103**  
     by sex, **A74-A75**  
   research assistantships in, **A256-A259**, **A261-A262**, 5.34  
   women in, 3.15  
 Chemical engineers  
   demand projected for, **A118**  
   employment, education and, **A106-A107**  
   racial/ethnic minorities as, **A112**, **A115**  
   salaries, **A110-A111**, **A115**  
     by sex and race/ethnicity, **A115**  
   women as, **A112**, **A115**  
 Chemicals industry, R&D, **A138**, **A140**, 4.15-4.17  
   federal support, **A142**  
   foreign, in U.S., 4.51, 4.55-4.56  
   ratio of R&D funds to net sales, **A147**  
   U.S., performed abroad, **A185-A186**, 4.53  
 Chemistry  
   academic R&D  
     employment growth, 5.25  
     equipment, **A224-A225**  
     expenditures, **A203-A206**, 5.11  
   federal support, **A207**, **A212-A213**  
   patents and, 5.49-5.51  
   degrees  
     doctoral  
       salaries of individuals with, 3.7  
       tenure-track positions, 3.5  
       unemployment and out-of-field employment of recent recipients, 3.4  
     foreign-born recipients holding, 3.19  
   literature  
     citations in U.S. patents, **A334-A336**, 5.47-5.48  
     coauthored and internationally coauthored, **A313**, 5.44  
     fine fields for publication data, **A268**  
     international articles, **A296-A298**, **A306-A309**, 5.40-5.43  
     U.S. articles  
       citations across fine fields, **A288**  
       cross-sectoral collaboration, **A275-A276**  
       intersectoral citation patterns, **A284**, 5.39  
       linkages among disciplines, 5.40  
       sectoral distribution, **A265**, 5.38  
     postdoctoral appointments in, 3.9-3.10  
     research assistantships in, **A256-A259**, **A261-A262**, 5.35  
 Chemists  
   demand projected for, **A118**, 3.22  
   employment, 3.12  
   education and, **A106-A107**  
   racial/ethnic minorities as, **A112**, **A115**  
   salaries, **A110-A111**, **A115**  
     by sex and race/ethnicity, **A115**  
   women as, **A112**, **A115**  
 Children. *See also* Students, precollege  
   and cyberspace, 8.23  
 Chile  
   scientific and technical literature  
     article outputs, **A305**, 5.42  
     citations in, 5.46  
     coauthored and internationally coauthored, **A310**, 5.44  
     patterns of, **A317-A318**, **A320-A322**, **A324**  
     by field, **A291-A292**, **A294**, **A296-A297**, **A299**, **A301-A302**, **A304**, **A308**, 5.42-5.43  
   students in U.S. universities, doctoral recipients' stay rates in U.S., **A89-A98**  
 China  
   degree data available for, 2.5  
   demographics, and S&E education, **A41**, 2.9  
   doctoral degrees in, **A73**, **A83**, 2.28  
   first university degrees in  
     NS&E, **A36-A37**, 2.6, 2.9-2.10  
     S&E, **A36-A40**, **A46-A47**, 2.5-2.6, 2.10  
   higher education institutions, growth of, 2.7  
   high-technology imports, **A361**  
   high-technology industries, **A360**, 6.8  
     exports, **A360**, 6.11  
     future competitiveness of, **A385**, 6.33-6.36  
     global market share, 6.9  
     by industry, 6.10  
   high-technology products, demand for, **A361**  
   industry and trade data, **A359-A366**  
   scientific and technical literature  
     article outputs, **A305**, 5.41-5.42  
     citations in and citations to, **A325-A333**, 5.46  
     coauthored and internationally coauthored, **A310**, 5.44-5.45  
     by field, **A311-A315**  
     patterns of, **A316**, **A318-A319**, **A321-A322**, **A324**  
     by field, **A291-A292**, **A294-A295**, **A297**, **A299-A300**, **A302**, **A304**, **A307**, 5.42-5.43  
   students in U.S. universities, 2.7, 2.23  
   doctoral, **A102**, 2.27-2.28, 2.30-2.31  
   doctoral recipients' stay rates in U.S., **A89-A99**, 2.28-2.30

- by educational level and major field of study, **A85**
- students studying in Asia, 2.32
- U.S. faculty from, **A102**, 2.29
- U.S. patents granted to, 6.21
- World Bank education projects in, 2.7
- Chinese Student Protection Act (1992), 3.19-3.20
- Citizenship
  - and bachelor's degrees, **A67**, 2.20
  - and doctoral degrees, **A82**, **A86-A87**, 2.12, 2.26-2.27, 2.34, 3.19
  - recipients from Asia, **A88**, **A102**, 2.27-2.28, 2.30-2.31
  - reverse flow to Asia, 2.30-2.31
  - in selected countries, **A84**, 2.33
  - stay rates in U.S., **A89-A98**, 2.27-2.30, 3.20
  - and engineering enrollment
    - graduate, **A72**, **A78**, 2.23-2.24, 2.26
    - undergraduate, **A56**, 2.16-2.17
  - and graduate enrollment, **A72**, 2.22-2.24, 2.26-2.27, 2.34
  - and master's degrees, **A77**, 2.25, 2.34
  - and postdoctoral appointments, **A100**, 2.12, 2.29
  - and undergraduate enrollment, **A53**
- Civil engineering
  - academic R&D
    - expenditures, **A203-A206**, 5.11
    - federal support, **A207**, **A212-A213**
  - degrees
    - bachelor's, **A64**
      - employment status of individuals with, **A103**
      - salaries of individuals with, **A103**
    - by sex, **A64-A65**
  - doctoral, **A79**
    - salaries of individuals with, 3.7
    - by sex, **A79-A80**
  - tenure-track positions, 3.5
  - unemployment and out-of-field employment of recent recipients, 3.4
  - foreign-born recipients holding, 3.19
  - master's, **A74**
    - employment status of individuals with, **A103**
    - salaries of individuals with, **A103**
    - by sex, **A74-A75**
  - research assistantships in, **A256-A259**, **A261-A262**, 5.34
- Civil engineers
  - demand projected for, **A118**, 3.22
  - employment, education and, **A106-A107**
  - racial/ethnic minorities as, **A112**, **A115**
  - salaries, **A110-A111**, **A115**
    - by sex and race/ethnicity, **A115**
  - women as, **A112**, **A115**
- Clean Car Agreement, 4.23, 4.32-4.33
- Clearinghouse for Interbank Payment Systems, 8.16
- Clinical medicine, literature
  - citations in U.S. patents, **A334-A336**, 5.47-5.48
  - coauthored and internationally coauthored, **A311**, 5.44
  - fine fields for publication data, **A268**
  - international articles, **A291-A293**, **A306-A309**, 5.40-5.43
  - U.S. articles, 5.41-5.42
    - citations across fine fields, **A287-A288**
    - cross-sectoral collaboration, **A270-A271**
    - intersectoral citation patterns, **A283**, 5.39
    - linkages among disciplines, 5.40
    - sectoral distribution, **A263**, 5.38
- College-age population, **A41**, 2.6-2.9, 2.12-2.13
- Colleges and universities. *See also* Academic research and development (R&D)
  - Carnegie classification of, 2.10-2.13
  - enrollment by, **A50**
  - changes affecting, 5.7
  - characteristics of, 2.2, 2.10-2.13
  - federally funded research and development centers (FFRDCs), **A121-A124**, **A165-A166**, **A168**, 4.7, 4.26, 4.28
  - foreign faculty in, 2.29-2.30
  - female, by field and region of origin, **A101**
    - by field, **A101-A102**, 2.29
    - by region/country of origin, **A101-A102**, 2.29
  - industry ties, effect on research, 5.12
  - missions and program organization, 5.6
  - patents awarded to, **A337-A343**, 5.5, 5.12, 5.48-5.49, 5.51
    - income and licensing arrangements, 5.49, 5.51
    - utility classes, **A344-A347**, 5.49-5.51
- Colombia
  - precollege studies
    - computer use and, **A26**, 1.22
    - hours spent watching television versus homework, **A27**
  - mathematics and science achievement of highest performers, **A25**
  - mathematics proficiency, **A23-A24**, 1.18
  - science proficiency, **A14-A15**, 1.12
  - students in U.S. universities, doctoral recipients' stay rates in U.S., **A89-A98**
- Commerce, Department of
  - cooperative R&D agreements, 4.32-4.33
  - federally funded research and development centers (FFRDCs), **A166-A167**
  - R&D partnerships with industry, 4.33-4.34
  - R&D support, 4.23-4.24
    - by character of work, **A150-A155**, **A158-A159**
    - intramural, **A163**
      - by performer, **A158-A159**, 4.25
- Commercial Operations Support Savings Initiative, 4.34-4.35
- Commercial Technology Insertion Program, 4.35
- Commission on Professionals in Science and Technology, 3.11
- Committee on Science, Engineering, and Public Policy, 5.33
- Committee on the National Information Infrastructure, 8.20
- Communications Decency Act (1996), 8.23
- Communications engineering, degrees
  - employment status of individuals with, **A103**
  - salaries of individuals with, **A103**
- Communications industry
  - employment, 8.11
  - export market shares, 6.11-6.12
  - global market shares, by country, 6.10
  - global trade data, by country, **A364-A365**
  - R&D, **A138**, **A140**, 4.15, 6.17-6.18
    - federal support, **A142**
      - ratio of R&D funds to net sales, **A147**, 4.19
  - S&E employment in, 3.17-3.19
  - value-added production in, **A351-A358**, 6.8
  - venture capital for, **A383**
- Community colleges, 2.12, 2.17-2.19
- Compact power sources, 4.24
- Compressed video/phone, 2.19
- Computer(s). *See also* Information technologies
  - adults with access
    - by attentiveness to science and technology, **A413-A414**
    - by education level, **A413-A414**, **A424**, 7.17-7.18, 7.20, 8.28, 8.31
    - by income, **A425**, 8.28, 8.31-8.32
    - by race/ethnicity, **A424**, 8.28, 8.30
    - by sex, **A413-A414**, **A424**
  - adult use, at home, school and work, **A424-A425**
  - home, 8.7
    - educational level and, **A424**, 8.28, 8.31
    - by geographical location, **A424**, 8.28, 8.32
    - income and, **A425**, 8.7, 8.28-8.32
    - percentage of U.S. adults with one or more, 7.18
    - race/ethnicity and, **A424**, 8.7, 8.28
  - in information processing, 8.4
  - power
    - price relative to speed, 8.4-8.5

- trends in, 8.4-8.5
  - in precollege education
    - alternative instruction, 8.26
    - budget issues, 8.18-8.20
    - college-bound seniors, experiences of, by sex, race/ethnicity, and computing applications, 8.29
    - by country and grade, **A26**
    - diffusion, 8.20-8.22
    - educational opportunity costs, 8.18-8.20
    - by grade level and race/ethnicity, **A422-A423**, 8.27-8.28
    - highlights, 8.2
    - home access, by country, 1.22
    - by household income, **A422-A423**, 8.28, 8.30
    - inequities, 8.27-8.28
    - instructional use of, 1.21-1.23, 8.21-8.22
    - Internet access, 1.22-1.23, 8.21-8.22
      - by income, 8.28, 8.30
      - by proportion of minority enrollment, 1.23, 8.28
      - by school characteristics, **A34**
      - by state, 8.21-8.22
    - learning effects, 8.20, 8.23-8.26
    - for mathematics, 1.21-1.22
    - meta-analysis of, 8.23-8.26
      - typical features accounted for, 8.25
    - schools with 15 or more, 8.5, 8.7
    - in science, 1.22
    - by sex, **A422-A423**, 8.28-8.29
    - students per computer, 8.3, 8.5-8.7, 8.21
      - by state, 8.21
    - for science and technology information, 7.2-7.3, 7.17-7.20
    - student use, by sex, race/ethnicity, and household income, **A422-A423**
    - technology use, in U.S., 7.18-7.19
    - in workplace, **A415, A424-A425**
      - by industry, 8.10
      - by sector, **A419**
      - skill impact and wages, 8.11-8.12
  - Computer analysis, R&D, 4.47
  - Computer-assisted instruction, 8.20, 8.23, 8.25
  - Computer-based instruction, 8.3, 8.18-8.21
    - and alternative instruction, 8.26
    - meta-analysis of, 8.23-8.26
      - typical features accounted for, 8.25
  - Computer engineering, degrees
    - employment status of individuals with, **A103**
    - salaries of individuals with, **A103**
  - Computer engineers, demand projected for, **A118**, 3.21-3.22
  - Computer-enriched instruction, 8.20, 8.25
  - Computer industry, 6.4
    - contribution to economy, 8.13
    - employment, 8.10-8.11
    - export market shares, 6.11
    - global market shares, by country, 6.10
    - global trade data, by country, **A363-A364**
    - R&D, 4.15, 4.17, 6.17
      - foreign, in U.S., 4.51, 4.55
      - small business, 4.47
    - value-added production in, **A351-A358**, 6.8
    - venture capital for, **A383**, 6.31
      - in Europe, 6.32
  - Computer-integrated manufacturing, 6.13, 8.8
    - U.S. trade balance in, 6.14
  - Computer-managed instruction, 8.20, 8.25
  - Computer on-line services, 7.5, 7.15-7.19. *See also* Internet; World Wide Web
    - and distance learning, 2.19
    - precollege education and, 1.22-1.23
  - Computers and telecommunications
    - as advanced technology, 6.13
    - U.S. trade balance in, **A367**, 6.14
  - Computer sciences
    - academic R&D
      - employment, **A227-A228**
        - by race/ethnicity, **A234-A239**, 5.24-5.25
        - women in/sex comparisons, **A229-A233**
    - equipment, **A221-A225**, 5.19-5.20
    - expenditures, **A203-A206**, 5.11
    - facilities, **A214-A215, A218-A220**, 5.18-5.19
    - federal support, **A207, A212-A213**, 5.13, 5.19
    - federal support of researchers, **A247**, 5.30
    - primary work responsibilities in, 5.28-5.29
  - degrees
    - associate, **A61**
      - by race/ethnicity, **A62-A63**
      - by sex, **A61**
    - bachelor's, **A64**, 2.18
      - by citizenship, **A67**
      - by institution type, **A51-A52**
      - by race/ethnicity, **A66**
      - by sex, **A64-A65**, 2.19, 2.21
    - doctoral, **A79**
      - academic employment of recipients, 3.6
      - in Asia, **A73**
      - foreign recipients, **A82, A86-A87**
        - by institution type, **A51-A52**
        - by race/ethnicity, **A81-A82**, 2.26
      - relationship between occupation and degree field of recent recipients, 3.6
      - residing abroad, 3.21
      - by sex, **A79-A80**, 2.26, 2.33
      - tenure-track positions, 3.5
      - unemployment and out-of-field employment of recent recipients, 3.4
    - employment status of individuals with, **A103**
    - first university
      - in Asia, **A39**
      - by sex, **A44-A45**
    - foreign-born recipients holding, 3.19
    - master's, **A74**, 2.23-2.25
      - by citizenship, **A77**, 2.25, 2.34
      - by institution type, **A51-A52**
      - by race/ethnicity, **A76-A77**, 2.25
      - by sex, **A74-A75**, 2.25
    - occupations of individuals with, **A107**
    - salaries of individuals with, **A103, A111**, 3.7-3.8
  - foreign faculty in, **A102**, 2.29
  - foreign students, by origin and educational level, **A85**
  - graduate enrollment, 2.22
    - by citizenship, **A72**, 2.24
    - by race/ethnicity, **A71**, 2.24
    - by sex, **A70**, 2.24
  - research assistantships in, **A256-A259, A261-A262**, 5.34-5.36
  - undergraduate studies, freshmen planning to major in., by sex and race/ethnicity, **A57-A58**, 2.15
- Computer scientists
  - demand projected for, **A118**, 3.21-3.22
  - employment
    - education and, **A105-A107, A109**, 3.12-3.13
    - by sector, **A109**, 3.13
  - racial/ethnic minorities as, **A112-A113, A115**, 3.16-3.17
  - salaries, **A110-A111, A115**, 3.14
    - by race/ethnicity, **A115**, 3.17
    - by sex, **A115**, 3.15-3.16
  - unemployment, 3.12
  - women as, **A112-A113, A115**, 3.15-3.16
- Computers Helping Instruction and Learning Development, 8.26
- Computers in Education Study, 8.7
- Computer support specialists, demand projected for, **A118**



- Computer systems analysts, demand projected for, **A118**, 3.22
- Concurrent engineering, 4.16
- Conference Board of the Mathematical Sciences, 2.17
- Consortium for Policy Research in Education, 1.5
- Consumer goods, R&D, foreign facilities in U.S., 4.51
- Consumer-related companies, venture capital for, **A383**, 6.31
- Cookie (electronic tracer), 8.31
- Cooperative research and development agreements (CRADAs), 4.32-4.33
- Core technology alliances, 4.49-4.50
- COSSI. *See* Commercial Operations Support Savings Initiative
- Council of Chief State School Officers, 1.6
- Critical technologies approach, to technology foresight, 6.6-6.7
- Croatia, scientific and technical literature  
 article outputs, **A305**, 5.42  
 by field, **A290**, **A292-A293**, **A295**, **A297-A298**, **A300-A301**, **A303**
- CSNET, 8.6
- Current Population Survey, 3.11
- Curriculum  
 precollege, 1.2, 1.17-1.23, 1.28  
 undergraduate, reform, 2.16
- Cyberspace. *See also* Internet; World Wide Web  
 and children, 8.23
- Cyprus, precollege studies  
 computer use and, **A26**, 1.22  
 hours spent watching television versus homework, **A27**  
 mathematics and science achievement of highest performers, **A25**  
 mathematics proficiency, **A22-A24**, 1.18  
 science proficiency, **A13-A15**, 1.12
- Czechoslovakia (former), scientific and technical literature  
 coauthored and internationally coauthored, patterns of, **A316**, **A318-A320**, **A322-A323**  
 by field, **A290**, **A292**, **A294-A295**, **A297-A298**, **A300**, **A302-A303**
- Czech Republic  
 doctoral degrees in, **A83**  
 first university degrees in  
 S&E, **A36-A37**, **A46-A47**  
 sex comparisons, **A42-A45**, **A48-A49**  
 precollege studies  
 computer use and, **A26**, 1.22  
 hours spent watching television versus homework, **A27**, 1.21  
 mathematics and science achievement of highest performers, **A25**  
 mathematics proficiency, **A22-A24**, 1.18  
 science proficiency, **A13-A15**, 1.12  
 time on learning, 1.20
- R&D, expenditures, ratio to GDP, 4.38-4.39
- scientific and technical literature  
 article outputs, **A305**, 5.40, 5.42  
 coauthored and internationally coauthored, 5.44-5.45  
 patterns of, **A316**, **A318-A320**, **A322-A323**  
 by field, **A290**, **A292**, **A294-A295**, **A297-A298**, **A300**, **A302-A303**
- Database administrators, demand projected for, **A118**
- Data modeling and analysis, 8.18
- Defense Advanced Research Projects Agency, **A157**, 4.34, 8.6
- Defense, as R&D priority, 4.43-4.46
- Defense contractors, 4.19-4.20
- Defense Conversion, Reinvestment, and Transition Assistance Act (1992), 4.29
- Defense, Department of  
 aerospace sales to, 4.20  
 cooperative R&D agreements, 4.32-4.33  
 federally funded research and development centers (FFRDCs), **A165-A167**  
 federal science and technology budget for, fiscal years 1994-97, 4.21  
 R&D partnerships with industry, 4.29, 4.33-4.35  
 R&D support, 4.23-4.24, 4.45  
 academic, **A208-A211**, 5.6, 5.11, 5.50  
 by field, **A212-A213**, 5.13  
 basic research, **A150**, **A153**, **A157-A158**, 4.24  
 by character of work, **A150-A155**, **A158-A159**, 4.24-4.26  
 discrepancies in reporting, 4.44  
 government laboratories, **A164**, 4.26-4.28  
 industrial, 4.7  
 intramural, **A163**  
 by performer, **A158-A159**, 4.25-4.26  
 reduced prominence in Federal portfolio, 4.21  
 research assistantships, **A260-A262**, 5.35-5.36  
 Deferred space, in academic R&D facilities, **A220**, 5.17
- Degrees, 2.9-2.10  
 associate  
 foreign students earning, **A63**  
 numbers obtained in U.S., 2.11  
 by race/ethnicity and field, **A62-A63**  
 S&E, 2.17-2.18  
 by sex and field, **A61**
- bachelor's, **A64**, 2.18-2.21  
 by citizenship, **A67**, 2.20  
 foreign-born recipients holding, 3.19  
 highlights, 2.2  
 by institution type, **A51-A52**, 2.13-2.14  
 numbers obtained in U.S., 2.11  
 by race/ethnicity, **A66**, 2.19-2.22, 2.34  
 recent recipients  
 employment sectors, **A104**, 3.3-3.4  
 in-field employment, **A103**, 3.3  
 labor market conditions for, **A103**, 3.3-3.4  
 school versus employment, 3.3  
 unemployment and out-of-field employment, **A103**  
 salaries of individuals with, **A103**, **A110**, 3.3, 3.14  
 and S&E occupations, **A105-A107**, **A109**, 3.12  
 by sex and field, **A64-A65**, 2.19-2.22
- doctoral, **A79**, 2.25-2.29  
 academic employment of individuals with, 3.6  
 foreign recipients, **A82**, **A86-A87**, 2.12, 2.26-2.27, 2.34, 3.19  
 from Asia, **A88**, **A102**, 2.27-2.28, 2.30-2.31  
 reverse flow to Asia, 2.30-2.31  
 in selected countries, **A84**, 2.33  
 stay rates in U.S., **A89-A99**, 2.27-2.30, 3.20  
 highlights, 2.3  
 by institution type, **A51-A52**  
 numbers obtained in U.S., 2.11  
 by race/ethnicity, **A81-A82**, 2.20, 2.26, 2.34  
 recent recipients  
 in academic R&D, **A242-A244**, 5.26-5.27  
 changes in employment status of, 3.5-3.7  
 demographic composition, 5.27  
 employment sector, by sex and race/ethnicity, **A242**, **A244**  
 field composition, 5.27  
 labor market conditions for, 3.4-3.11, 3.22-3.23  
 relationship between occupation and degree field, 3.5-3.6  
 support of, **A251-A252**, 5.34-5.35  
 tenure-track positions for, 3.5  
 unemployment and out-of-field employment of, 3.4-3.5, 3.7, 3.22-3.23  
 recipients residing abroad, 3.21  
 by region/country, **A83**, 2.32  
 salaries of individuals with, **A110**, 3.6-3.8, 3.14  
 and S&E occupations, **A105-A107**, **A109**, 3.12  
 by sex, **A79-A80**, 2.20, 2.26, 2.34  
 in selected countries, 2.33  
 training, international comparisons of, 2.32-2.34
- first university  
 definition, 2.5
- NS&E  
 participation rates, **A36-A37**, 2.9-2.10  
 by region/country, **A36-A37**, 2.5-2.10

- S&E
  - in Asia, selected countries, **A38-A40**
  - regional proportions of production, 2.8-2.9
  - by region/country, **A36-A37**, **A46-A47**, 2.5-2.8, 2.10
  - sex comparisons, **A42-A45**, **A48-A49**, 2.10
- master's, 2.23-2.25
- by citizenship, **A77**, 2.25, 2.34
- foreign-born recipients holding, 3.19
- highlights, 2.3
- by institution type, **A51-A52**, 2.13-2.14
- numbers obtained in U.S., **A103**, 2.11
- by race/ethnicity, **A76-A77**, 2.20, 2.25, 2.34
- recent recipients
  - employment sectors, **A104**, 3.3-3.4
  - in-field employment, **A103**, 3.3
  - labor market conditions for, **A103**, 3.3-3.4
  - school versus employment, 3.3
  - unemployment and out-of-field employment, **A103**
- salaries of individuals with, **A103**, **A110**, 3.3, 3.14
- and S&E occupations, **A105-A107**, **A109**, 3.12
- by sex and field, **A74-A75**, 2.20, 2.25, 2.34
- numbers obtained in U.S., 2.11
- regional data available, 2.5
- Delphi survey approach, to technology foresight, 6.6-6.7
- Demographics
  - and education, **A41**, 2.6-2.9, 2.12-2.13
  - of recent doctoral recipients, 5.27
- Denmark
  - attitudes toward science and technology in, **A400**
  - degree data available for, 2.5
  - doctoral degrees in, **A83**
  - first university degrees in
    - S&E, **A36-A37**, **A46-A47**
    - sex comparisons, **A42-A45**, **A48-A49**
- GDP, **A348-A350**
- precollege studies
  - computer use and, **A26**, 1.22
  - hours spent watching television versus homework, **A27**
  - mathematics and science achievement of highest performers, **A25**
  - mathematics proficiency, **A23-A24**, 1.18
  - science proficiency, **A14-A15**, 1.12
  - time on learning, 1.20
- scientific and technical literature
  - article outputs, **A305**, 5.42
  - citations in and citations to, **A325-A333**
  - coauthored and internationally coauthored, **A310**, 5.44
  - patterns of, **A316-A317**, **A319-A320**, **A322-A323**
  - by field, **A290**, **A292-A293**, **A295**, **A297-A298**, **A300**, **A302-A303**
  - understanding of science and technology in, **A396**, 7.11
  - venture capital in, 6.33
- Derwent World Patents Index Latest, 6.23
- Development. *See also* Research and development (R&D)
  - academic, **A195**, 4.10
  - definition, 4.9
  - federal support, 4.11, 4.13, 4.23-4.25
    - by agency, **A151**, **A154**, **A158**, 4.25-4.26
    - by performer, **A133-A136**, **A159-A162**, 4.26
  - international comparisons, 4.41-4.42
  - national expenditures for, by source of funds and performer, **A133-A136**, 4.9-4.10, 4.13
- Digital library, 8.19
- Digital museums, 8.17-8.18
- Digitization of history, 8.18
- Discoveries
  - informedness about, **A389-A390**, 7.5-7.6
    - by sex and education level, **A391**, 7.6
  - interest in, **A386-A387**, 7.5, 7.20
  - by sex and education level, **A388**, 7.5-7.6
  - public attentiveness to, **A392**, 7.7
    - by sex and education level, **A393**
- Distance learning, 2.18-2.19, 8.17
- Doctoral degrees. *See* Degrees, doctoral
- DOD. *See* Defense, Department
- DOE. *See* Energy, Department of
- DOI. *See* Interior, Department of
- DOT. *See* Transportation, Department of
- Drugs and medicine industry. *See* Pharmaceutical industry
- Dual-Use Applications Program, 4.34
- DUAP. *See* Dual-Use Applications Program
- Earth sciences
  - academic R&D
    - expenditures, **A203-A206**
    - facilities, **A214-A215**
    - federal support, **A207**, **A212-A213**
- degrees
  - bachelor's, **A64**
    - by sex, **A64-A65**
  - doctoral, **A79**
    - salaries of individuals with, 3.7
    - by sex, **A79-A80**
  - tenure-track positions, 3.5
  - unemployment and out-of-field employment of recent recipients, 3.4, 3.23
- foreign-born recipients holding, 3.19
- master's, **A74**
  - by sex, **A74-A75**
- literature
  - citations in U.S. patents, **A334-A336**, 5.48
  - coauthored and internationally coauthored, **A314**, 5.44
  - fine fields for publication data, **A268**
  - international articles, **A299-A301**, **A306-A309**, 5.40-5.43
  - U.S. articles, 5.42
    - citations across fine fields, **A289**
    - intersectoral citation patterns, **A285**
    - linkages among disciplines, 5.39-5.40
    - sectoral distribution, **A266**, 5.38
  - postdoctoral appointments in, 3.9-3.10, 3.23
  - research assistantships in, **A256-A259**, **A261-A262**
- Earth scientists
  - employment, education and, **A106-A107**
  - racial/ethnic minorities as, **A112**, **A115**
  - salaries, **A110-A111**, **A115**
    - by sex and race/ethnicity, **A115**
  - women as, **A112**, **A115**
- Economic policy
  - informedness about, **A389-A390**, 7.6
  - interest in, **A386-A387**, 7.5
  - public attentiveness to, **A392**, 7.7
- Economics
  - academic R&D
    - expenditures, **A203-A206**, 5.11
    - federal support, **A207**, **A212-A213**, 5.13
- degrees
  - doctoral
    - salaries of individuals with, 3.7
    - tenure-track positions, 3.5
    - unemployment and out-of-field employment of recent recipients, 3.4
  - foreign-born recipients holding, 3.19
  - research assistantships in, **A256-A259**, **A261-A262**, 5.36
- Economies, international comparisons, **A348-A350**, 6.2, 6.4-6.5
- Economists
  - demand projected for, **A118**, 3.22
  - employment, education and, **A106**
  - racial/ethnic minorities as, **A112**, **A115**

salaries, **A110-A111, A115**

by sex and race/ethnicity, **A115**

women as, **A112, A115**

#### Education

computer use, by sex, race/ethnicity and household income, **A422-A423**

distance learning and, 2.18-2.19, 8.17

foreign faculty in, 2.29-2.30

female, by field and region of origin, **A101**

by field, **A101-A102, 2.29**

by region/country of origin, **A101-A102, 2.29**

graduate, 2.12, 2.21-2.31, 2.34

enrollment, 2.21-2.23

by citizenship, **A72, 2.22-2.24, 2.26-2.27, 2.34**

by race/ethnicity, **A71, 2.22-2.24**

by sex, **A70, 2.22-2.24**

highlights, 2.3

international comparisons, 2.4

R&D and, 5.4, 5.31-5.37

reform, 5.6, 5.33

support of S&E students, **A249-A251, A254-A257**

federal, 5.31-5.32

patterns for all versus doctoral recipients, 5.34-5.35

patterns of, by institution type, **A251, 5.32**

reform, 5.33

research assistantships, **A249-A251, A254-A257, 5.31-5.37, 5.51**

trends in, 5.31-5.32

and occupation, **A105-A107, A109, 3.12-3.14**

#### precollege

assessment, 1.9-1.11, 1.14

calculators and, **A33, 1.21-1.22**

#### computers and

alternative instruction, 8.26

budget issues, 8.18-8.20

college-bound seniors, experiences of, by sex, race/ethnicity and computing applications, 8.29

by country and grade, **A26**

educational opportunity costs, 8.18-8.20

by grade level and race/ethnicity, **A422-A423, 8.27-8.28**

home access, by country, 1.22

by household income, **A422-A423, 8.28, 8.30**

inequities, 8.27-8.28

instructional use, 1.21-1.23, 8.21-8.22

Internet access, **A34, 1.22-1.23, 8.21-8.22, 8.28, 8.30**

learning effects, 8.20, 8.23-8.26

for mathematics, 1.21-1.22

meta-analysis of, 8.23-8.26

schools with 15 or more, 8.5, 8.7

for science, 1.22

by sex, **A422-A423, 8.28-8.29**

students per computer, 8.3, 8.5-8.7, 8.21

curriculum and instruction, 1.2, 1.17-1.23, 1.28

equity, 1.3

highlights, 1.2

hours spent watching television versus homework, **A27, 1.21**

information technologies and, 8.18-8.26

diffusion, 8.20-8.22

highlights, 8.2

instructional practice and quality, 1.20

mathematics and science achievement of highest performers, **A25, 1.15**

mathematics coursework, **A32, 1.12-1.13**

racial/ethnic comparisons of, **A17, A32, 1.13, 1.28**

sex comparisons of, **A16, A32, 1.13, 1.28**

mathematics proficiency, **A18, A35, 1.13-1.15**

in international context, **A22-A24, 1.15-1.18, 1.28**

racial/ethnic comparisons of, **A18-A21, A35, 1.14-1.15, 1.28**

sex comparisons of, **A18, A24, A35, 1.14**

by states/regions, **A18-A21, 1.15-1.17**

science coursework, **A31, 1.7**

racial/ethnic comparisons of, **A10, A31, 1.7-1.8, 1.28**

sex comparisons of, **A9, A31, 1.7, 1.28**

science proficiency, **A11, 1.7-1.10**

in international context, **A13-A15, 1.10-1.12, 1.28**

racial/ethnic comparisons of, **A11-A12, 1.7-1.10, 1.28**

sex comparisons of, **A11, A15, 1.7, 1.11**

by state, **A12, 1.8-1.10**

standards, 1.3

systems, measuring performance of, 1.5

teachers. *See* Teachers, precollege

technology in public schools, **A421**

time on learning, 1.20-1.21

trends in achievement, 1.6-1.17, 1.28

policy and socioeconomic factors and, 1.6, 1.15

S&E capabilities, worldwide increase in, 2.4-2.10, 2.34

highlights, 2.2

reasons for, 2.9-2.10

S&E, international comparisons of, 2.31-2.33

undergraduate, 2.12-2.21, 2.34

curricular reform, 2.16

enrollment trends in, **A53, 2.13-2.15, 2.34**

foreign students in, **A53, 2.15**

freshmen planning S&E majors

characteristics of, 2.15-2.16

completion rates, 2.16

by race/ethnicity and field, **A57-A59, 2.15-2.16**

by sex and field, **A57-A58, 2.15**

highlights, 2.2

mathematics course enrollment, 2.17-2.18

reforms in, 2.12

remedial work in science and mathematics, 2.15, 2.17

freshmen reporting need for, by intended major, sex and race/ethnicity, **A60**

science and mathematics coursetaking, **A68-A69, 2.16-2.17**

students studying abroad, 2.21-2.22

Educational Testing Service, 8.28

Education, Department of, 5.22

R&D support, **A150-A155**

government laboratories, **A164**

#### Education level

and attentiveness to science and technology, **A393, 7.7**

and attitudes toward Federal support of research, **A401-A402**

and attitudes toward science and technology, **A397, A399**

and computer access and use, **A413-A414, A424, 7.17-7.18, 7.20, 8.28, 8.31**

and e-mail addresses, 7.18-7.19

and information use, **A411-A412**

and informedness about science and technology issues, **A391, 7.6, 7.20**

and interest in science and technology, **A388, 7.5-7.6, 7.20**

and perceptions of genetic engineering, **A407-A408, 7.14, 7.21**

and perceptions of nuclear power, **A405-A406, 7.13**

and perceptions of scientific research, **A404**

and perceptions of space exploration, **A409-A410, 7.21**

and print media use, 7.17

and support for basic research funding, 7.13

and understanding of science and technology, **A394-A395, 7.8-7.9, 7.20**

Effect size, 8.24

Egypt, scientific and technical literature

article outputs, **A305, 5.42**

citations in, 5.46

coauthored and internationally coauthored, **A310, 5.44**

patterns of, **A317-A318, A320-A322, A324**

by field, **A291, A293-A294, A296-A297, A299, A301-A302, A304, A308, 5.42-5.43**

Electrical engineering

academic R&D

expenditures, **A203-A206**

- federal support, **A207, A212-A213**
- degrees, 2.18
- bachelor's, **A64**
  - employment status of individuals with, **A103**
  - salaries of individuals with, **A103**
  - by sex, **A64-A65**
- doctoral, **A79**
  - salaries of individuals with, 3.7
  - by sex, **A79-A80**
  - tenure-track positions, 3.5
  - unemployment and out-of-field employment of recent recipients, 3.4
- foreign-born recipients holding, 3.19
- master's, **A74**
  - employment status of individuals with, **A103**
  - salaries of individuals with, **A103**
  - by sex, **A74-A75**
- research assistantships in, **A256-A259, A261-A262**, 5.34, 5.36
- Electrical engineers
  - demand projected for, **A118**, 3.22
  - employment, 3.12
    - education and, **A106-A107**
  - racial/ethnic minorities as, **A112, A115**
  - salaries, **A110-A111, A115**
    - by sex and race/ethnicity, **A115**
  - women as, **A112, A115**
- Electrical equipment, R&D, **A138, A140**, 4.15-4.16, 6.17-6.18
  - federal support, **A142**
  - foreign, in U.S., 4.55-4.56
  - ratio of R&D funds to net sales, **A147**
- Electronic data exchange, 8.4
- Electronic funds transfer, 8.16-8.17
- Electronics, 6.4
  - as advanced technology, 6.13
  - R&D, **A138, A140**, 4.47, 6.17-6.18
    - federal support, **A142**
    - foreign facilities in U.S., 4.51
    - ratio of R&D funds to net sales, **A147**, 4.19
  - U.S. trade balance in, **A367**, 6.14
  - venture capital for, **A383**
- Electronics engineering, degrees
  - employment status of individuals with, **A103**
  - salaries of individuals with, **A103**
- Electronic tracers, 8.31
- Elementary education. *See* Education, precollege
- Elementary students. *See* Students, precollege
- Elementary teachers. *See* Teachers, precollege
- E-mail addresses, 7.18-7.19
- Employment. *See also* Science and engineering workforce
  - academic
    - doctoral, 3.6, 3.13, 5.3, 5.21-5.31
    - postdoctoral appointments, **A100**, 2.12, 2.29-2.30, 3.8-3.11, 3.23, 5.26-5.27
    - of S&E degree-holders, 3.13
  - by industrial sector, **A418**
  - information technologies and, 8.10-8.12, 8.17
    - skill impact and wages, 8.11-8.12
  - in R&D, international comparisons of, **A117**, 3.20, 3.22
  - in service sector
    - changing share of U.S. total employment, **A418**, 8.9
    - of S&Es, 3.17-3.19
- Endowments/foundations, 5.9, 6.31
- Energy, as R&D priority, 4.43, 4.46
- Energy conservation and use, 4.47
- Energy, Department of
  - cooperative R&D agreements, 4.32-4.33
  - federally funded research and development centers (FFRDCs), **A165-A167**
  - R&D support, 4.23-4.24, 4.45
    - academic, **A208-A211**, 5.11-5.13
      - by field, **A212-A213**, 5.13
      - by character of work, **A150-A155, A158-A159**, 4.24-4.26
      - government laboratories, **A164**, 4.26-4.28
      - industrial, 4.7
      - intramural, **A163**
      - by performer, **A158-A159**, 4.25-4.26
- Energy issues. *See also* Nuclear power
- informedness about, **A389-A390**
- interest in, **A386-A387**
- public attentiveness to, **A392**
- Energy technology, venture capital for, **A383**
- Engineering
  - academic R&D
    - employment, **A227-A228**, 5.25
      - by race/ethnicity, 5.24-5.25
      - women in/sex comparisons, **A229-A233**
  - equipment, **A221-A225**, 5.19-5.20
  - expenditures, **A203-A206**, 5.11
  - facilities, **A214-A215, A218-A220**, 5.17-5.19
  - federal support, **A207, A212-A213**, 5.13, 5.19
  - federal support of researchers, **A248**, 5.30
  - primary work responsibilities in, 5.28-5.29
  - concurrent, 4.16
  - degrees
    - associate, **A61**
      - by race/ethnicity, **A62-A63**
      - by sex, **A61**
    - bachelor's, **A64**, 2.18
      - by citizenship, **A67**, 2.20
      - by institution type, **A51-A52**, 2.13-2.14
      - by race/ethnicity, **A66**, 2.22
      - by sex, **A64-A65**, 2.19, 2.21-2.22
    - doctoral, **A79**, 2.26
      - academic employment of recipients, 3.6
      - in Asia, **A73**
      - foreign recipients, **A82, A86-A87**, 2.33
      - foreign recipients' stay rates in U.S., **A97-A99**, 3.20
      - by institution type, **A51-A52**
      - by race/ethnicity, **A81-A82**, 2.26
      - recipients residing abroad, 3.21
      - relationship between occupation and degree field of recent recipients, 3.6
      - by sex, **A79-A80**, 2.26, 2.33
      - tenure-track positions, 3.5
      - unemployment and out-of-field employment of recent recipients, 3.4
  - employment status of individuals with, **A103-A104**
  - first university
    - in Asia, selected countries, **A40**
    - by region/country, **A36-A37, A46-A47**, 2.5-2.8
    - by sex, **A42-A45, A48-A49**, 2.10
  - foreign-born recipients holding, 3.19
  - master's, **A74**, 2.23-2.25
    - by citizenship, **A77**, 2.25, 2.34
    - by institution type, **A51-A52**
    - by race/ethnicity, **A76-A77**, 2.25
    - by sex, **A74-A75**, 2.25
  - occupations of individuals with, **A107**
  - salaries of individuals with, **A103, A111**, 3.7-3.8
- foreign faculty in, **A102**, 2.29
- foreign students, by origin and educational level, **A85**
- graduate enrollment, 2.22-2.23
  - by attendance pattern, **A55**
  - by citizenship, **A72, A78**, 2.23-2.24, 2.26
  - by race/ethnicity, **A71**, 2.23-2.24
  - by sex, **A70**, 2.23-2.24
- literature
  - citations in U.S. patents, **A334-A336**, 5.47-5.48
  - coauthored and internationally coauthored, **A311, A314**, 5.44

- fine fields for publication data, **A268**  
 international articles, **A290-A291, A301-A302, A306-A309**, 5.40-5.43  
 U.S. articles, 5.42  
 citations across fine fields, **A289**  
 cross-sectoral collaboration, **A269-A270, A279-A280**  
 intersectoral citation patterns, **A283, A285**, 5.39  
 linkages among disciplines, 5.39-5.40  
 sectoral distribution, **A263, A266**, 5.38  
 research assistantships in, **A256-A259, A261-A262**, 5.34-5.36, 5.51  
 undergraduate studies  
 enrollment, **A54**, 2.16  
 by attendance pattern, **A55**  
 by sex, race/ethnicity and citizenship, **A56**, 2.16-2.17  
 freshmen planning to major in, 2.15  
 by race/ethnicity, **A57-A59**, 2.15-2.16  
 by sex, **A57-A58**, 2.15  
 remedial work in science and mathematics, **A60**  
 students studying abroad, 2.21-2.22  
 Engineering technology  
 degrees  
 associate, **A61**, 2.17  
 by race/ethnicity, **A62-A63**  
 by sex, **A61**  
 bachelor's, **A64**  
 by citizenship, **A67**  
 by institution type, **A51-A52**  
 by race/ethnicity, **A66**  
 by sex, **A64-A65**  
 doctoral, by institution type, **A51-A52**  
 master's, **A74**  
 by institution type, **A51-A52**  
 by sex, **A74-A75**  
 undergraduate studies, enrollment, **A54**  
 Engineers, 3.14. *See also* Science and engineering workforce  
 age distribution of, **A108**, 3.13, 3.23  
 demand projected for, **A118**, 3.2, 3.21-3.23  
 employment  
 education and, **A105-A109**, 3.3, 3.12-3.13  
 in R&D, international comparison of, **A117**, 3.20, 3.22  
 by sector, **A109**, 3.13  
 in service sector, 3.17-3.19  
 foreign-born, 3.19-3.20  
 permanent visas issued to, 3.19-3.20  
 recipients of U.S. doctoral degrees, stay rates of, **A97-A98**, 3.20  
 racial/ethnic minorities as, **A112-A113, A115**, 3.16-3.17  
 residing abroad, 3.21  
 reverse flow to Asia, 2.30-2.31  
 salaries, **A110-A111, A115**, 3.3, 3.6-3.8, 3.14  
 by race/ethnicity, **A115**, 3.16-3.17  
 by sex, **A115**, 3.15-3.16  
 unemployment, 3.4-3.5, 3.10-3.12, 3.22-3.23  
 women as, **A112-A113, A115**, 3.15-3.16  
 England. *See also* England and Wales; United Kingdom  
 students in U.S. universities, doctoral recipients' stay rates in U.S., **A99**  
 England and Wales. *See also* United Kingdom  
 precollege studies  
 computer use and, **A26**, 1.22  
 hours spent watching television versus homework, **A27**  
 mathematics and science achievement of highest performers, **A25**  
 mathematics proficiency, **A22-A24**, 1.18  
 science proficiency, **A13-A15**, 1.12  
 Enrollment, 2.11  
 graduate  
 by citizenship, **A72**, 2.22-2.24, 2.26-2.27, 2.34  
 engineering, 2.22-2.23  
 by attendance pattern, **A55**  
 by citizenship, **A72, A78**, 2.23-2.24, 2.26  
 by race/ethnicity, **A71**, 2.22-2.24  
 by sex, **A70**, 2.22-2.24  
 trends in, 2.21-2.23  
 by institution type, **A50**, 2.13  
 undergraduate  
 engineering, **A54**, 2.16  
 by attendance pattern, **A55**  
 by sex, race/ethnicity and citizenship, **A56**, 2.16-2.17  
 of foreign students, **A53**, 2.15  
 in mathematics courses, 2.17-2.18  
 trends in, **A53**, 2.13-2.15, 2.34  
 Environmental biology, academic R&D, **A212-A213**  
 Environmental issues  
 informedness about, **A389-A390**, 7.6  
 by sex and education level, **A391**  
 interest in, **A386-A387**, 7.5, 7.20  
 by sex and education level, **A388**  
 public attentiveness to, **A392**, 7.7  
 by sex and education level, **A393**  
 Environmental life scientists  
 employment, education and, **A106-A107**  
 racial/ethnic minorities as, **A112, A115**  
 salaries, **A110-A111, A115**  
 by sex and race/ethnicity, **A115**  
 women as, **A112, A115**  
 Environmental Protection Agency  
 cooperative R&D agreements, 4.32-4.33  
 R&D support, 4.23  
 by character of work, **A150-A155, A158-A159**  
 government laboratories, **A164**  
 by performer, **A158-A159**  
 Environmental R&D, 4.47  
 Environmental sciences  
 academic R&D  
 employment, **A227-A228**  
 by race/ethnicity, **A234-A239**, 5.25  
 women in/sex comparisons, **A229-A233**  
 equipment, **A221-A225**, 5.19-5.20  
 expenditures, **A203-A206**, 5.11  
 facilities, **A218-A220**, 5.17-5.19  
 federal support, **A207, A212-A213**, 5.13, 5.19  
 federal support of researchers, **A247**, 5.30  
 primary work responsibilities in, 5.29  
 degrees, 2.18  
 research assistantships in, **A256-A259, A261-A262**, 5.34-5.36, 5.51  
 in research joint ventures, 4.31  
 Environmental scientists, employment, academic, of doctoral recipients, 5.22  
 EPA. *See* Environmental Protection Agency  
 Equifax/Harris Consumer Privacy Survey, 8.31-8.33  
 Equipment, in academic R&D, 5.19-5.21  
 expenditures, 5.19, 5.51  
 by field, **A221-A223**, 5.19-5.20  
 federal funding of, **A221-A223**, 5.19, 5.51  
 by field, price range and type, **A224-A225**  
 intensity, 5.20-5.21  
 needs, 5.20-5.21  
 stock, condition and use, **A226**, 5.20-5.21, 5.51  
 Equity  
 in education, 1.3  
 out-of-field teaching and, 1.27  
 in information technologies, 8.27-8.30  
 Ethnicity. *See* Racial/ethnic comparisons  
 Europe  
 aerospace trade with U.S., 6.14  
 attitudes toward science and technology in, 7.12  
 Central  
 degree data available for, 2.5

- doctoral degrees in, **A83**
- first university degrees in
  - S&E, **A36-A37, A46-A47**
  - sex comparisons, **A42-A45, A48-A49**
- R&D, expenditures, ratio to GDP, 4.38-4.39
- scientific and technical literature
  - article outputs, 5.40-5.41
  - citations in and citations to, 5.46
  - coauthored and internationally coauthored, 5.45
  - by field, 5.43
  - regional coauthorship, 5.45
- transitioning economies, technological competitiveness of, 6.33-6.36
- degree data available for, 2.5
- doctoral degrees in, **A83**, 2.32
- Eastern
  - degree data available for, 2.5
  - first university degrees in
    - S&E, **A36-A37, A46-A47**
    - sex comparisons, **A42-A45, A48-A49**
  - R&D expenditures, 4.38-4.39
  - scientific and technical literature
    - article outputs, 5.41
    - citations in and citations to, **A325-A333**, 5.46
    - coauthored and internationally coauthored, **A311-A315**, 5.45
    - by field, **A307**, 5.42-5.43
- first university degrees in
  - NS&E, 2.6, 2.10
  - S&E, **A36-A37**, 2.5-2.6
  - production of, 2.9
  - proportion awarded in, **A46-A47**, 2.10
  - sex comparisons, **A42-A45, A48-A49**
- foreign students in, 2.32
- higher education institutions, growth of, 2.8
- high-technology imports, 6.12
- high-technology industries, 6.7-6.8
  - global market share, 6.9-6.10
- high-technology products, demand for, 6.12
- industrial R&D
  - flows with U.S., 4.50-4.52
  - in U.S., **A188, A190**, 4.51, 4.54-4.56
  - U.S., performed in, **A187**, 4.53-4.54
- international strategic technology alliances, **A183**, 4.49
- Northern, scientific and technical literature
  - article outputs, 5.41
  - citations in and citations to, 5.46
  - coauthored and internationally coauthored, 5.45
  - by field, **A306-A307**, 5.42-5.43
- R&D expenditures, 2.6
- robot technology patents granted to, 6.26
- scientific and technical literature
  - article outputs, 5.40-5.41
  - citations in and citations to, 5.46
  - coauthored and internationally coauthored, 5.44-5.45
  - by field, 5.42-5.43
- Southern, scientific and technical literature
  - article outputs, 5.41
  - citations in and citations to, **A325-A333**, 5.46
  - coauthored and internationally coauthored, **A311-A315**, 5.45
  - by field, **A307**, 5.43
- students in U.S. universities, 2.25
  - doctoral recipients' stay rates in U.S., **A89-A98**, 2.28
- U.S. faculty from, **A101**
- venture capital in, 6.32
  - disbursements, 6.32-6.33
  - by stage of financing, 6.32-6.33
- Western
  - degree data available for, 2.5
  - demographics, and S&E education, **A41**, 2.9
  - scientific and technical literature
    - article outputs, 5.41
    - citations in and citations to, **A325-A333**, 5.46
    - coauthored and internationally coauthored, **A311-A315**, 5.45
    - by field, **A306**, 5.42-5.43
- European Center for Particle Research, 8.6
- European Free Trade Association
  - doctoral degrees in, **A83**
  - first university degrees in
    - S&E, **A36-A37, A46-A47**
    - sex comparisons, **A42-A45, A48-A49**
- European Union, 2.6
  - doctoral degrees in, **A83**
  - first university degrees in
    - S&E, **A36-A37, A46-A47**
    - sex comparisons, **A42-A45, A48-A49**
- industrial R&D, 6.16
  - percent share of total, 6.16
  - performance by industry, **A372**, 6.17-6.18
- intellectual property trade with U.S., 6.15-6.16
- European Venture Capital Association, 6.32
- Executive Order 12591, 6.19
- Expansion financing, 6.31-6.32
  - in Europe, 6.32-6.33
- Experimentation, 7.9
- Exports
  - data, by country and industry, **A359-A366**
  - high-technology, **A360**, 6.10-6.12
    - future national competitiveness in, 6.33-6.36
    - national orientation and, 6.33-6.35
    - productive capacity and, 6.34-6.36
    - socioeconomic infrastructure and, 6.33-6.35
    - technological infrastructure and, 6.34-6.35
  - highlights, 6.3
  - market shares, by industry, 6.11-6.12
- Facilities, in academic R&D, 5.14-5.18
  - condition and adequacy, 5.16-5.17, 5.51
  - by field, 5.17-5.18
    - condition and adequacy, **A218-A219**, 5.18
    - new construction, **A214-A215**, 5.18
    - repair and renovation, **A214-A215**
    - unmet needs, **A220**, 5.18-5.19
  - funding sources, **A216-A217**, 5.14-5.16, 5.51
  - new construction, 5.14-5.16, 5.50-5.51
  - repair and renovation, 5.14-5.16, 5.50
  - total space, 5.14
  - unmet needs, 5.17
- Faculty. *See also* Academic research and development (R&D),
  - doctoral S&E workforce
  - foreign, 2.29-2.30
    - female, by field and region of origin, **A101**
    - by field, **A101-A102**, 2.29
    - by region/country of origin, **A101-A102**, 2.29
  - full-time, by rank and sex, 5.23
- Falsification, Popper's concept of, 7.9
- Federal Aviation Administration, **A164**
- Federal Funds for Research and Development Survey, 5.7
- Federal government
  - patents awarded to, 6.18-6.19
  - R&D performed by
    - agency patterns, **A163**, 4.25-4.26
    - by character of work, **A125-A136**, 4.10, 4.12-4.13, 5.8
    - expenditures, **A121-A124**, 4.7, 4.9
  - research, support of, public attitudes toward, **A401-A402**, 7.3, 7.12-7.13
  - scientific and technical articles, **A263-A267**, 5.38

- Federal Highway Administration, **A164**
- Federally funded research and development centers (FFRDCs)
- articles, **A263-A267**, 5.38
    - cross-sectoral collaboration, **A269-A282**
    - intersectoral citation patterns, **A283-A286**
  - expenditures, 4.5-4.7, 4.9
    - by character of work, **A125-A136**, 5.8
    - growth, 5.8
  - Federal support, **A121-A124**, 4.27-4.28
    - by administering sector, **A165-A169**
    - by agency, **A165-A167**, 4.25-4.26
    - by individual FFRDC, **A166-A169**
  - industrial
    - expenditures, 4.7, 4.14
    - federal support, **A121-A124**, **A165-A166**, **A168**, 4.26, 4.28
  - nonprofit
    - expenditures, 4.7
    - federal support, **A121-A124**, **A165-A169**, 4.26, 4.28
  - university and college
    - expenditures, 4.7
    - federal support, **A121-A124**, **A165-A166**, **A168**, 4.26, 4.28
- Federal science and technology budget, 4.19, 4.21
- Federal spending, discretionary and mandatory, 4.22
- Federal support of R&D
- academic, **A196-A202**, 4.7-4.9, 4.11, 5.6, 5.8-5.9, 5.11-5.14, 5.50
  - agency supporters, **A208-A213**, 4.25-4.26, 5.11-5.13, 5.50
  - for equipment, **A221-A223**, 5.19, 5.51
  - for facilities, 5.16
  - by field, **A207**, **A212-A213**, 5.13
  - institutions receiving, 5.13-5.14
  - research assistantships, **A258-A262**, 5.35-5.36, 5.51
  - for researchers, 5.30-5.31, 5.51
    - by field, **A247-A248**, 5.30
  - S&E graduate students, 5.31-5.32
  - agency-performer patterns, **A158-A159**, 4.25-4.26
- AID, 4.26
- by character of work, **A150-A155**
- applied research, 4.10-4.11, 4.13, 4.23-4.25, 5.8
- by agency, **A151**, **A154**, **A158**, 4.25-4.26
  - by performer, **A129-A132**, **A158**, **A160-A162**, 4.26
- basic research, 4.10-4.12, 4.23-4.25, 4.46, 4.55, 5.8
- by agency, **A150**, **A153**, **A157-A158**, 4.24-4.26
  - by budget function, **A174**
  - by performer, **A125-A128**, **A158**, **A160-A162**, 4.25-4.26
  - public attitudes toward, **A402**, 7.3, 7.12-7.13
- by budget function, **A173**, 4.45-4.46
- budget share, 4.22
- by character of work, **A125-A136**, **A150-A156**, 4.10-4.13, 4.23-4.25
- cooperative R&D agreements (CRADAs), by agency, 4.32-4.33
- development, 4.11, 4.13, 4.23-4.25
- by agency, **A151**, **A154**, **A158**, 4.25-4.26
  - by performer, **A133-A136**, **A159-A162**, 4.26
- discrepancies in reporting, **A181**, 4.44-4.45
- DOC, 4.23-4.24
- by character of work, **A150-A155**, **A158-A159**
  - cooperative agreements, 4.32-4.33
  - intramural, **A163**
  - partnerships with industry, 4.33-4.34
  - by performer, **A158-A159**, 4.25
- DOD, 4.23-4.24, 4.45
- academic, **A208-A211**, 5.6, 5.11, 5.50
    - by field, **A212-A213**, 5.13
  - basic research, **A150**, **A153**, **A157-A158**, 4.24
  - by character of work, **A150-A155**, **A158-A159**, 4.24-4.26
  - cooperative agreements, 4.32-4.33
  - discrepancies in reporting, 4.44
  - government laboratories, **A164**, 4.26-4.28
  - industrial, 4.7
  - intramural, **A163**
  - partnerships with industry, 4.29, 4.33-4.35
  - by performer, **A158-A159**, 4.25-4.26
  - reduced prominence in Federal portfolio, 4.21
  - research assistantships, **A260-A262**, 5.35-5.36
- DOE, 4.23-4.24, 4.45
- academic, **A208-A211**, 5.11-5.13
    - by field, **A212-A213**, 5.13
  - by character of work, **A150-A155**, **A158-A159**, 4.24-4.26
  - cooperative agreements, 4.32-4.33
  - government laboratories, **A164**, 4.26-4.28
  - industrial, 4.7
  - intramural, **A163**
  - by performer, **A158-A159**, 4.25-4.26
- DOI, 4.23
- by character of work, **A150-A155**, **A158-A159**
  - cooperative agreements, 4.32
  - government laboratories, **A164**, 4.27
  - intramural, **A163**
  - by performer, **A158-A159**, 4.25
- DOT, 4.23
- by character of work, **A150-A155**, **A158-A159**
  - cooperative agreements, 4.32-4.33
  - government laboratories, **A164**
  - by performer, **A158-A159**
- Education, Department of, **A150-A155**
- government laboratories, **A164**
- EPA, 4.23
- by character of work, **A150-A155**, **A158-A159**
  - cooperative agreements, 4.32-4.33
  - government laboratories, **A164**
  - by performer, **A158-A159**
- expenditures, trends in, **A149**, 4.5-4.9, 4.55
- federally funded research and development centers (FFRDCs).
- See federally funded research and development centers (FFRDCs)
- funding agencies
- major, 4.23
  - midsize, 4.23
- funding priorities, trends in, 4.45-4.46
- government laboratories, **A164**, 4.26-4.28
- by state, **A164**
  - technology transfer activities, 4.31-4.32
- Government Performance and Results Act and, 5.15
- HHS, 4.21, 4.23-4.24, 4.45
- academic, by field, **A212-A213**, 5.13
  - by character of work, **A150-A155**, **A158-A159**, 4.24-4.26
  - cooperative agreements, 4.32
  - government laboratories, **A164**, 4.26-4.28
  - intramural, **A163**
  - by performer, **A158-A159**, 4.25-4.26
  - research assistantships, **A260-A262**, 5.35-5.36
- Independent Research and Development Program, **A194**, 4.20
- industrial, **A121-A124**, 4.7-4.8, 4.13-4.14, 4.19, 4.25-4.26
- by industry and company size, **A142-A143**
- intramural, **A121-A124**, 4.7, 4.9
- agency patterns, **A163**, 4.25-4.26
  - by character of work, **A125-A136**, 4.10, 4.12-4.13, 5.8
- Justice, Department of, **A150-A155**
- government laboratories, **A164**
- measuring, alternative method of, 4.19, 4.21
- NASA, 4.23-4.24
- academic, **A208-A211**, 5.11
    - by field, **A212-A213**, 5.13
  - by character of work, **A150-A155**, **A158-A159**, 4.24-4.26
  - government laboratories, **A164**, 4.26-4.28
  - intramural, **A163**

- by performer, **A158-A159**, 4.25-4.26
- technology transfer activities, 4.31-4.32
- NIH, 4.21, 6.20
  - academic, **A208-A211**, 5.6, 5.11, 5.50
  - health care system changes and, 5.10
  - research assistantships, **A260-A262**, 5.35-5.36
- NRC, **A150-A156**, 4.28
  - government laboratories, **A164**
- NSF, 4.23-4.24, 6.20
  - academic, **A208-A211**, 5.6, 5.11-5.13, 5.50
  - by field, **A212-A213**, 5.13
  - by character of work, **A150-A156**, **A158-A159**, 4.24, 4.26
  - government laboratories, **A164**
  - by performer, **A158-A159**, 4.25-4.26
  - research assistantships, **A260-A262**, 5.35-5.36
- obligations, 4.19
  - by agency, 4.24
  - by agency and character of work, **A150-A156**, 4.23
  - by agency and government laboratory, 4.27
  - by agency and performing sector, 4.26
  - by agency, performer and character of work, **A158-A159**
- definition, 4.9
- partnerships with industry, 4.33-4.35
- patterns of, 4.19-4.28
- by performer, **A121-A136**, **A158-A162**, 4.7-4.8, 4.10-4.13, 4.25-4.26
- for plant, **A152**, **A155-A156**, 4.23
- Small Business Innovation Research Program (SBIR), **A171**, 4.47
- Smithsonian Institute, **A150-A156**
  - government laboratories, **A164**
- Treasury, Department of, **A150-A155**, 4.28
  - government laboratories, **A164**
- TVA, **A150-A156**
  - government laboratories, **A164**
- USDA, 4.23-4.24
  - academic, **A208-A211**, 5.11
  - by field, **A212-A213**, 5.13
  - by character of work, **A150-A155**, **A158-A159**
  - cooperative agreements, 4.32
  - government laboratories, **A164**, 4.26-4.27
  - intramural, **A163**
  - by performer, **A158-A159**, 4.25
  - research assistantships, **A260-A262**, 5.35-5.36
  - technology transfer activities, 4.31-4.32
- Veterans Affairs, **A150-A155**
  - government laboratories, **A164**
- Federal Support to Universities, Colleges, and Selected Nonprofit Institutions Survey, 5.7, 5.13
- Federal Technology Transfer Act (1986), 4.29, 4.32, 6.19
- Fellowships, **A249-A255**, 5.31-5.34
- FFRDCs. *See* Federally funded research and development centers
- Filtering software, 8.23
- Financing, stages in venture capital, 6.31-6.32
  - in Europe, 6.32-6.33
  - in U.S., **A384**, 6.32
- Finland
  - degree data available for, 2.5
  - doctoral degrees in, **A83**
  - first university degrees in
    - S&E, **A36-A37**, **A46-A47**, 2.10
    - sex comparisons, **A42-A45**, **A48-A49**
- Internet servers, individuals per, 8.6
- scientific and technical literature
  - article outputs, **A305**, 5.42
  - citations in and citations to, **A325-A333**
  - coauthored and internationally coauthored, **A310**, 5.44
  - patterns of, **A316-A317**, **A319-A320**, **A322-A323**
  - by field, **A290**, **A292-A293**, **A295**, **A297-A298**, **A300**, **A302-A303**
  - venture capital in, 6.33
- First-stage financing, 6.31
- First university degrees. *See* Degrees, first university
- Flat panel displays, 4.16
- Food and Drug Administration, **A164**
- Food industry
  - jobs in, demand projected for, **A118**
- R&D, **A138**, **A140**
  - federal support, **A142**
  - foreign facilities in U.S., 4.51
  - ratio of funds to net sales, **A147**, 4.19
- Foreign-born scientists and engineers, 3.19-3.20
  - permanent visas issued to, 3.19-3.20
- Foreign language instruction, 2.21
- Foreign policy
  - informedness about, **A389-A390**
  - interest in, **A386-A387**
  - public attentiveness to, **A392**, 7.7
- Foresters and conservation scientists, demand projected for, **A118**
- Forest Service, **A164**, 4.27
- France
  - advanced ceramics patents granted to, 6.29-6.30
  - aerospace trade with U.S., 6.14
  - attitudes toward science and technology in, **A400**
  - degree data available for, 2.5
  - doctoral degrees in, **A83**
    - foreign recipients, **A84**, 2.33
    - women holding, 2.33
  - first university degrees in
    - NS&E, **A36-A37**, 2.6, 2.9
    - S&E, **A36-A37**
    - sex comparisons, **A42-A45**
  - foreign students in, 2.32
- GDP, **A348-A350**, 6.5
- genetic engineering patents granted to, 6.27-6.28
- higher education institutions, growth of, 2.8
- high-technology imports, **A361**, 6.13
- high-technology industries, **A360**, 6.8
  - exports, **A360**, 6.11
    - by industry, 6.11
  - global market share, 6.9
- high-technology products, demand for, **A361**, 6.12
- industrial R&D, 4.43, 6.18
  - in U.S., **A188**, **A190**, 4.51, 4.54-4.56
  - U.S., performed in, **A187**, 4.53-4.54
- industry and trade data, **A359-A366**
- intellectual property trade with U.S., 6.16
- patents granted to non-residents, **A379-A380**, 6.23-6.24
- postdoctoral appointments in, 2.29
- precollege studies
  - computer use and, **A26**, 1.22
  - hours spent watching television versus homework, **A27**
  - mathematics and science achievement of highest performers, **A25**
  - mathematics proficiency, **A23-A24**, 1.18
  - science proficiency, **A14-A15**, 1.12
- purchasing power parity, **A120**
- R&D
  - advancement of knowledge, 4.43
  - by character of work, 4.42
  - defense, 4.43-4.44
  - employment in, **A117**, 3.20
  - energy, 4.43
  - expenditures, 4.35
    - nondefense, **A178**, 4.40
    - rate of change, 4.37-4.38
    - ratio to GDP, **A176-A178**, 4.38-4.40
  - foreign funding, **A184**, 4.41-4.42



- funding by source and performer, **A179**, 4.40-4.41
- government support, by national objective, **A175**, 4.42-4.43
- health-related, 4.43
- space, 4.43-4.45
- in research joint ventures, 4.31
- robot technology patents granted to, 6.25-6.26
- scientific and technical literature
  - article outputs, **A305**, 5.40-5.42
  - citations in and citations to, **A325-A333**, 5.46
  - coauthored and internationally coauthored, **A310**, 5.44-5.45
    - by field, **A311-A315**
    - patterns of, **A316-A318**, **A320-A321**, **A323**
  - by field, **A290-A291**, **A293**, **A295-A296**, **A298-A299**, **A301**, **A303**, **A306**, 5.43
- students in U.S. universities, doctoral recipients' stay rates in U.S., **A89-A98**
- technology foresight, 6.6-6.7
- understanding of science and technology in, **A396**, 7.11
- U.S. patents granted to, 6.21
- value-added production in, **A354**
- venture capital in, 6.32-6.33
- Full motion analog video transmission, 2.19
- GAO. *See* General Accounting Office
- G-7 countries, R&D
  - expenditures, 4.35-4.38
    - nondefense, 4.40
    - ratio to GDP, 4.37-4.39
  - by performer, 4.40-4.41
  - U.S. scientists and engineers engaged in, as percentage of total, 3.20, 3.22
- GDP. *See* Gross domestic product
- Gender. *See* Sex comparisons
- General Accounting Office, 4.26-4.27, 5.15, 5.49
- General Social Survey, 7.13, 7.20
- General university funds (GUF), 4.40, 4.43
- Genetic engineering
  - definition of, 6.26
  - highly cited inventions, 6.27-6.28
  - international patenting trends in, 6.26-6.28
  - patent families
    - highly cited and citation ratios, by priority country, 6.28
    - mean size, 6.28
    - by priority year and country, 6.27
  - patenting activity, 6.27
  - perceptions of, **A407-A408**, 7.14-7.15, 7.21
- Geographical location, and computer access, **A424**, 8.28, 8.32
- Geological Survey, **A164**, 4.25, 4.27
- Geologists, demand projected for, **A118**
- Georgia Tech Fifth World Wide Web Poll, 8.32-8.33
- Germany
  - advanced ceramics patents granted to, 6.29-6.30
  - aerospace trade with U.S., 6.14
  - attitudes toward science and technology in, **A400**
  - degree data available for, 2.5
  - doctoral degrees in, **A83**
    - foreign recipients, **A84**, 2.33
    - women holding, 2.33
  - first university degrees in
    - NS&E, **A36-A37**, 2.6, 2.9
    - S&E, **A36-A37**, **A46-A47**, 2.10
  - sex comparisons, **A42-A45**, **A48-A49**
  - time to obtain, 2.8
  - foreign students in, 2.32
- GDP, **A348-A350**, 6.5
- genetic engineering patents granted to, 6.27-6.28
- higher education institutions, growth of, 2.8
- high-technology imports, **A361**, 6.13
- high-technology industries, **A360**, 6.8
  - exports, **A360**, 6.11
    - by industry, 6.11
  - global market share, 6.9
    - by industry, 6.10
  - high-technology products, demand for, **A361**, 6.12
  - industrial R&D, 4.43-4.45, 6.18
    - in U.S., **A188**, **A190**, 4.51, 4.54-4.56
    - U.S., performed in, **A187**, 4.53-4.54
  - industry and trade data, **A359-A366**
  - intellectual property trade with U.S., 6.15-6.16
  - Internet servers, individuals per, 8.6
  - patents granted to non-residents, **A379-A380**, 6.23-6.24
  - patents granted to, outside U.S., 6.23-6.24
  - precollege studies
    - computer use and, **A26**, 1.22
    - hours spent watching television versus homework, **A27**
    - instructional practice and quality, 1.20
    - mathematics and science achievement of highest performers, **A25**
    - mathematics proficiency, **A23-A24**, 1.18
    - science proficiency, **A14-A15**, 1.12
    - textbooks, 1.19
  - purchasing power parity and market exchange rates, **A120**
- R&D
  - advancement of knowledge, 4.43
  - by character of work, 4.42
  - defense, 4.43-4.44
  - employment in, **A117**, 3.20
  - energy, 4.43
  - expenditures, 4.35
    - and annual changes in estimates, in PPPs and MERs, 4.36-4.37
    - nondefense, **A178**, 4.40
    - rate of change, 4.37-4.38
    - ratio to GDP, **A176-A178**, 4.37-4.40
  - foreign funding, **A184**, 4.42
  - funding by source and performer, **A179**, 4.40-4.41
  - government support, by national objective, **A175**, 4.42-4.43
  - health-related, 4.43
  - in research joint ventures, 4.31
  - robot technology patents granted to, 6.25-6.26
  - scientific and technical literature
    - article outputs, **A305**, 5.40-5.42
    - citations in and citations to, **A325-A333**, 5.46
    - coauthored and internationally coauthored, **A310**, 5.44-5.45
      - by field, **A311-A315**
      - patterns of, **A316-A318**, **A320-A321**, **A323**
    - by field, **A290-A291**, **A293**, **A295-A296**, **A298-A299**, **A301**, **A303**, **A306**, 5.43
  - students in U.S. universities
    - doctoral recipients' stay rates in U.S., **A89-A99**, 2.28
    - by education level and major field of study, **A85**
  - technology foresight, 6.6-6.7
  - understanding of science and technology in, **A396**, 7.11
  - U.S. faculty from, **A102**, 2.29
  - U.S. patents granted to, 6.21, 6.24
    - fields favored by inventors, **A376**, 6.21-6.22
  - value-added production in, **A353**, 6.8
  - venture capital in, 6.32-6.33
- Glass industry, R&D, **A138**, **A140**, **A142**, **A147**
- Global laboratory, 8.18
- Global Learning and Observations to Benefit the Environment, 8.18
- Global marketplace
  - high-technology shares
    - by country, 6.9
    - by country and industry, 6.10
    - U.S., by industry, 6.10
  - industry and trade data, by country, **A359-A366**
  - U.S. technology in, 6.4-6.16

- competitiveness, assessment of, 6.36
- highlights, 6.2
- Global positioning system, 8.18
- GLOBE. *See* Global Learning and Observations to Benefit the Environment
- Government laboratories, **A164**, 4.26-4.28
  - by state, **A164**
  - technology transfer activities, 4.31-4.32
- Government Performance and Results Act (1993), 5.15
- GPRA, 5.15
- Graduate Student Survey, 5.31
- Graduation requirements, secondary school, 1.6
- Grant Opportunities for Academic Liaison with Industry Program, 4.35
- Great Britain. *See* United Kingdom
- Greece
  - attitudes toward science and technology in, **A400**, 7.12
  - degree data available for, 2.5
  - doctoral degrees in, **A83**
  - first university degrees in
    - S&E, **A36-A37**, **A46-A47**
    - sex comparisons, **A42-A45**, **A48-A49**
  - precollege studies
    - computer use and, **A26**, 1.22
    - hours spent watching television versus homework, **A27**
    - mathematics and science achievement of highest performers, **A25**
    - mathematics proficiency, **A22-A24**, 1.18
    - science proficiency, **A13-A15**, 1.12
  - scientific and technical literature
    - article outputs, **A305**, 5.42
    - coauthored and internationally coauthored, **A310**, 5.44
    - patterns of, **A316-A317**, **A319-A320**, **A322-A323**
    - by field, **A290**, **A292-A293**, **A295-A296**, **A298**, **A300-A301**, **A303**
    - students in U.S. universities, doctoral recipients' stay rates in U.S., **A89-A99**
    - understanding of science and technology in, **A396**, 7.11
  - U.S. faculty from, **A102**, 2.29
  - venture capital in, 6.33
- Gross domestic product
  - international comparisons, **A348-A350**, 6.2, 6.5
  - ratio of R&D expenditures to
    - international comparisons, **A176**, 4.37-4.40
    - national, 4.5
- U.S.
  - 1960-1999, **A119**
  - change in share, by industry type, **A417**, 8.8-8.9
  - implicit price deflators, 1960-1999, **A119**
  - sectoral shares of, 8.8-8.9
- Growth accounting, 8.8, 8.13
- GUF. *See* General university funds
- Harbison-Myers Skills Index, 6.34
- Health
  - degrees, doctoral
    - salaries of individuals with, 3.7
    - tenure-track positions, 3.5
    - unemployment and out-of-field employment of recent recipients, 3.4
  - R&D, 4.15, 4.17, 4.19, 4.43, 4.45-4.46
- Health and Human Services, Department of
  - cooperative R&D agreements, 4.32
  - federally funded research and development centers (FFRDCs), **A166-A167**
  - R&D support, 4.21, 4.23-4.24, 4.45
    - academic, by field, **A212-A213**, 5.13
    - by character of work, **A150-A155**, **A158-A159**, 4.24-4.26
    - government laboratories, **A164**, 4.26-4.28
    - intramural, **A163**
    - by performer, **A158-A159**, 4.25-4.26
    - research assistantships, **A260-A262**, 5.35-5.36
- Health care system, U.S., changes in, and academic research, 5.10
- HHS. *See* Health and Human Services, Department of
- High-definition television, 4.51
- Higher education. *See* Education, graduate and undergraduate
- Higher Order Thinking Skills Program, 8.26
- High Performance Computing and Communications Program, 4.35
- High School Transcript Studies, 1.4-1.6
- High-technology industries
  - competition in home market, 6.12
  - demand for products, by country, **A361**, 6.12
  - exports, **A360**, 6.10-6.12
  - future national competitiveness in, 6.33-6.36
    - national orientation and, **A385**, 6.33-6.35
    - productive capacity and, **A385**, 6.34-6.36
    - socioeconomic infrastructure and, **A385**, 6.33-6.35
    - technological infrastructure and, **A385**, 6.34-6.35
  - global competitiveness of individual industries, 6.10
  - global market shares
    - by country, 6.9
    - by country and industry, 6.10
    - U.S., by industry, 6.10
  - global sales of products, 6.6-6.7, 6.9
  - highlights, 6.2-6.3
  - identification of, 6.4
  - importance of, 6.4-6.8
  - imports, **A361**
    - share of domestic markets, 6.12-6.13
  - innovation and, 6.4-6.5
  - international strategic technology alliances in, 4.49
  - market shares, by industry, 6.11-6.12
  - R&D, 6.4-6.5
  - share of total manufacturing products, 6.7-6.9
  - U.S. trade balance and, 6.12-6.14
  - value-added production, **A351-A358**, 6.5, 6.8
  - venture capital and, 6.30-6.32
    - highlights, 6.3
- Hispanic Americans
  - in academic doctoral S&E workforce, **A234-A239**, 5.24
  - associate degrees earned by, **A62**
  - bachelor degrees earned by, **A66**, 2.20-2.22
  - computer access, **A424**, 8.28, 8.30
  - computer use, of students, **A422-A423**
  - doctoral degrees earned by, **A81**
  - graduate students, **A71**
  - master's degrees earned by, **A77**, 2.25
  - precollege students
    - computer use, **A422-A423**, 8.27-8.29
    - mathematics coursework of, **A17**, **A32**, 1.13, 1.28
    - mathematics proficiency, **A18**, **A35**, 1.14-1.15, 1.28
    - science coursework of, **A10**, **A31**, 1.7, 1.8, 1.28
    - science proficiency, **A11-A12**, 1.7-1.10, 1.28
  - in S&E workforce, **A112-A114**, 3.16
    - salaries, **A115-A116**, 3.16-3.17
  - undergraduate students
    - engineering enrollment, **A56**, 2.16-2.17
    - enrollment, **A53**, 2.13
    - freshmen planning S&E majors, 2.15-2.16
      - by field, **A58-A59**, 2.15-2.16
      - by sex and field, **A58**, 2.15
    - remedial work in science and mathematics, **A60**
- History, of science, research assistantships in, **A256-A259**, **A261-A262**
- Holmes Group, 1.27
- Home-base augmenting sites, 4.50-4.51
- Home-base exploiting sites, 4.50-4.51
- Home markets, competition in, 6.12
- Homework
  - and achievement, 1.20-1.21
  - average hours spent on versus television watching, **A27**, 1.21

## Hong Kong

first university degrees in, S&E, **A36-A37, A46-A47**  
 foreign students in, 2.32  
 high-technology imports, **A361**  
 high-technology industries, **A360**  
   exports, **A360**  
 high-technology products, demand for, **A361**  
 industry and trade data, **A359-A366**  
 Internet servers, individuals per, 8.6  
 patents granted to non-residents, 6.23-6.24  
 precollege studies  
   computer use and, **A26**, 1.22  
   hours spent watching television versus homework, **A27**, 1.21  
   mathematics and science achievement of highest performers, **A25**  
   mathematics proficiency, **A22-A24**, 1.15, 1.18  
   science proficiency, **A13-A15**, 1.12  
 reverse flow of scientists and engineers to, 2.30-2.31  
 scientific and technical literature  
   article outputs, **A305**, 5.41-5.42  
   citations in and citations to, **A325-A333**  
   coauthored and internationally coauthored, **A310**, 5.44-5.45  
   patterns of, **A317-A319, A321-A322, A324**  
   by field, **A291-A292, A294, A296-A297, A299-A300, A302, A304**  
 students in U.S. universities  
   doctoral, **A102**, 2.31  
   doctoral recipients' stay rate in U.S., 2.30  
   by education level and major field of study, **A85**  
 universities, leading scientists and engineers in, by country of doctoral degree, 2.31  
 U.S. patents granted to, 6.21

HOTS. *See* Higher Order Thinking Skills Program

HPCCP. *See* High Performance Computing and Communications Program

Humanities, undergraduate studies, students studying abroad, 2.22

## Hungary

first university degrees in  
   S&E, **A36-A37, A46-A47**  
   sex comparisons, **A42-A45, A48-A49**  
 high-technology industries, future competitiveness of, **A385**, 6.33-6.36  
 precollege studies  
   computer use and, **A26**, 1.22  
   hours spent watching television versus homework, **A27**, 1.21  
   mathematics and science achievement of highest performers, **A25**  
   mathematics proficiency, **A22-A24**, 1.18  
   science proficiency, **A13-A15**, 1.12  
   time on learning, 1.20  
 R&D expenditures, ratio to GDP, 4.38-4.39  
 scientific and technical literature  
   article outputs, **A305**, 5.40, 5.42  
   coauthored and internationally coauthored, **A310**, 5.44-5.45  
   patterns of, **A316, A318-A320, A322-A323**  
   by field, **A290, A292, A294-A295, A297-A298, A300, A302-A303**

## Iceland

precollege studies  
   computer use and, **A26**, 1.22  
   hours spent watching television versus homework, **A27**  
   mathematics and science achievement of highest performers, **A25**  
   mathematics proficiency, **A22-A24**, 1.18  
   science proficiency, **A13-A15**, 1.12  
 scientific and technical literature  
   article outputs, **A305**, 5.42  
   coauthored and internationally coauthored, 5.44  
   patterns of, **A316-A317, A319-A320, A322-A323**  
   by field, **A290, A292, A294-A295, A297-A298, A300, A302-A303**  
 venture capital in, 6.33  
 Immigration Act (1990), 3.19  
 Immigration and Naturalization Service, 3.19

Immigration, of scientists and engineers, 3.19-3.20

## Imports

data, by country and industry, **A359-A366**  
 high-technology, 6.12-6.13

## Income

and computer access, **A425**, 8.7, 8.28-8.32  
   by students, **A422-A423**, 8.28, 8.30  
 information technologies and, 8.11-8.12  
 in science and engineering workforce, **A103, A110-A111, A115-A116**, 3.3, 3.6-3.8, 3.14  
   racial/ethnic comparisons of, **A115-A116**, 3.16-3.17  
   sex comparisons of, **A115-A116**, 3.15-3.16  
 Independent Research and Development Program (IRDP), **A194**, 4.20  
 Index of Issue Informedness, 7.5  
 Index of Issue Interest, 7.5, 7.20  
 Index of Scientific Construct Understanding, 7.8, 7.20  
 mean score, 7.8-7.9  
   international comparisons of, **A396**, 7.10-7.11  
   by sex, education level and attentiveness to science and technology, **A395**, 7.8-7.9

Index of Scientific Promise, **A398, A400, A402**, 7.12-7.13, 7.20-7.21

Index of Scientific Reservations, **A398, A400, A402**, 7.12-7.13, 7.20-7.21

## India

degree data available for, 2.5  
 demographics, and S&E education, **A41**, 2.9  
 doctoral degrees in, **A73, A83**, 2.28  
 first university degrees in  
   NS&E, **A36-A37**, 2.6, 2.9-2.10  
   S&E, **A36-A40, A46-A47**, 2.5-2.6  
 high-technology industries, future competitiveness of, **A385**, 6.33-6.36  
 patents granted to nonresidents, **A379-A380**, 6.23-6.24  
 scientific and technical literature  
   article outputs, **A305**, 5.41-5.42  
   citations in and citations to, **A325-A333**, 5.46  
   coauthored and internationally coauthored, **A310**, 5.44-5.45  
   by field, **A311-A315**  
   patterns of, **A317-A319, A321-A322, A324**  
   by field, **A291-A292, A294, A296-A297, A299-A300, A302, A304, A307**, 5.42-5.43  
 students in U.S. universities, 2.23  
   doctoral, **A102**, 2.27-2.28, 2.30-2.31  
   doctoral recipients' stay rates in U.S., **A89-A99**, 2.28-2.30  
   by educational level and major field of study, **A85**  
 U.S. faculty from, **A102**, 2.29

## Indonesia

degree data available for, 2.5  
 first university degrees in, S&E, **A36-A37, A46-A47**  
 high-technology industries, future competitiveness of, **A385**, 6.33-6.36  
 students in U.S. universities, by educational level and major field of study, **A85**

## Industrial engineering

degrees  
   bachelor's, **A64**  
     employment status of individuals with, **A103**  
     salaries of individuals with, **A103**  
     by sex, **A64-A65**  
   master's, **A74**  
     employment status of individuals with, **A103**  
     salaries of individuals with, **A103**  
     by sex, **A74-A75**  
 research assistantships in, **A256-A259, A261-A262**, 5.34  
 Industrial engineers  
   demand projected for, **A118**  
   employment, education and, **A106-A107**  
   racial/ethnic minorities as, **A112, A115**  
   salaries, **A110-A111, A115**  
   by sex and race/ethnicity, **A115**

- women as, **A112, A115**, 3.15
- Industrial products, venture capital for, **A383**
- in Europe, 6.32
- Industrial research and development (R&D), 4.13-4.19
  - applied, expenditures, 4.10, 4.13, 5.8
    - by source of funds, **A129-A132**, 4.13
  - basic, expenditures, **A125-A128**, 4.10-4.11, 5.8
    - by source of funds, **A125-A128**, 4.11-4.12
  - collaboration among firms and across sectors, 4.28-4.29
    - federal programs, 4.31-4.35
  - concentrated in large firms, 4.17
  - consortia, 4.29-4.31
    - growth in, 4.30-4.31
  - cooperative R&D agreements (CRADAs), by federal agency, 4.32-4.33
  - cooperative technology programs, 4.28-4.29
    - principal federal legislation related to, 4.29
  - development, expenditures, 4.10, 4.13
    - by source of funds, **A133-A136**, 4.13
  - expenditures, 4.13-4.14
    - by character of work and source of funds, **A125-A136**, 4.10-4.13, 5.8
    - company size and, **A138-A143**, 4.17
    - by source of support and performing sector, 4.5-4.9
  - external sources of technology, 4.12, 4.14
  - federal partnerships with industry, 4.33-4.35
  - federal support, **A121-A124**, 4.7-4.8, 4.13-4.14, 4.19
    - agency patterns, 4.25-4.26
    - discrepancies in reporting, **A181**, 4.44-4.45
    - by industry and company size, **A142-A143**
  - foreign, in U.S., **A184, A188-A190**, 4.41, 4.50-4.56
    - by affiliates of foreign companies, by region/country and industry of affiliate, 4.56
    - facilities, by selected industries and country, 4.51
    - financed by majority-owned foreign firms, share of total and sources of funds, 4.55
  - in high-technology industries, 6.4-6.5
  - home-base augmenting sites, 4.50-4.51
  - home-base exploiting sites, 4.50-4.51
  - international strategic technology alliances, 4.49-4.50
    - cooperative activity changes, 4.49
    - in core technology, growth of, 4.49-4.50
    - by technology and region, **A182-A183**, 4.49-4.50
  - international trends in, 4.40-4.41, 4.43-4.45, 4.56, 6.16-6.18
    - highlights, 6.2
  - manufacturing, **A137**, 4.14-4.17, 4.56, 6.17-6.18
    - company size and, **A138, A140, A142**
    - federal support, **A142**
    - largest industries in R&D, 4.15-4.16
    - ratio of funds to net sales, 4.18-4.19
    - ratio of R&D funds to net sales, **A147**
  - mid-1990s expansion, 4.14
  - nonmanufacturing, **A137**, 4.14-4.15
    - company size and, **A138-A143**
    - federal support, **A142-A143**
    - ratio of R&D funds to net sales, **A147-A148**
    - U.S., performed abroad, **A185-A186**, 4.53
  - in OECD countries, percent shares, 6.16
  - performance by industry
    - international, **A371-A372**, 6.16-6.18
    - U.S., **A370**, 6.16-6.17
  - rankings of top 100 companies, **A144-A145**, 4.17
  - ratio of R&D funds to net sales, **A146**, 4.17-4.19
    - by industry and company size, **A147-A148**
  - industry segments with highest and lowest, 4.19
- R&D intensity, 4.17-4.19
  - disparity across sectors, 4.19
- in service sector, 4.14-4.15, 4.56, 6.17-6.18
- share of total company and other nonfederal funds, by selected industry, 4.15-4.16
- technology transfer activities, 4.29, 4.31-4.32, 5.49
- U.S.
  - international investment balance, 4.50-4.55
  - performed abroad, **A185-A186**, 4.52-4.53
    - by majority-owned affiliates of U.S. parent companies, by region/country, **A187**, 4.53-4.54
    - ratio to company-financed domestic R&D, 4.52-4.53
    - by region and country, 4.53
  - U.S.-foreign flows, 4.50-4.52
- Industrial Research Institute, 4.11-4.12, 4.32
- Industry
  - federally funded research and development centers (FFRDCs), **A121-A124, A165-A166, A168**, 4.7, 4.14, 4.26, 4.28
  - high-technology. *See* High-technology industries
  - publishing, of scientific and technical articles, **A263-A267**, 5.38-5.39
    - cross-sectoral collaboration, **A269-A282**
    - intersectoral citation patterns, **A283-A286**
  - R&D support, 4.5-4.7
    - academic, **A196-A202**, 4.6-4.7, 4.11, 5.9, 5.12
- Industry-university ties, effect on research, 5.12
- Information, about science and technology (S&T)
  - acquisition, general patterns of, 7.16-7.17
  - sources of, 7.15-7.20
    - highlights, 7.2-7.3
  - use, by sex, education level and attentiveness, **A411-A412**
  - use of new technologies, 7.17-7.20
- Information processing, 4.47, 8.4
- Information society, 8.5-8.7
- Information superhighway, 8.6
- Information technologies (IT), 8.4-8.8
  - defining, 8.32
  - and economy, 8.5, 8.8-8.17
    - banking industry, 8.15-8.17
    - economic growth and service economy, 8.8-8.10
    - effects on workers, 8.12
    - employment, 8.10-8.12
    - highlights, 8.2
    - investments, by industry, **A420**, 8.10, 8.16
    - metrics, 8.33
    - productivity paradox, 8.12-8.15
      - institutional lags and, 8.14-8.15
    - skill impact and wages, 8.11-8.12
  - and education, 8.5, 8.17-8.26
    - highlights, 8.2
    - inequities, 8.27-8.28
    - metrics, 8.33
    - precollege, 8.18-8.26
      - budget issues, 8.18-8.20
    - diffusion of, 8.20-8.22
    - educational opportunity costs, 8.18-8.20
    - learning effects, 8.20, 8.23-8.26
    - meta-analysis of, 8.23-8.26
- equipment, real net stock in private sector, **A416**, 8.5
- international strategic alliances in, **A182-A183**, 4.49-4.50
- and knowledge creation, 8.17-8.26
- and libraries, 8.18
- measurement and research, 8.7-8.8, 8.17
- metrics
  - need for, 8.32-8.33
  - recommendations for, 8.33
- and private citizens, 8.7, 8.26-8.32
- equity issues, 8.27-8.30
- highlights, 8.2
- metrics, 8.33
- privacy issues, 8.30-8.32
- and research, 8.18
- Informedness, about science and technology (S&T), **A389-A390**, 7.5-7.6, 7.20

- definition, 7.5
- by selected policy issues, 7.5-7.6
- by sex and education level, **A391**, 7.6, 7.20
- In-house Laboratory Independent Research, **A157**, 4.24
- Inquiry-based learning, 8.20, 8.20
- Institute for Biotechnology Information, 4.15
- Institute of Scientific Information (ISI), 5.39, 5.51
- Institutional funds, for academic R&D, **A196-A202**, 4.7, 4.11, 5.8-5.9, 5.14-5.16, 5.50-5.51
- Instruction
  - computer-assisted, 8.20, 8.23, 8.25
  - computer-based, 8.3, 8.18-8.21
    - and alternative instruction, 8.26
    - meta-analysis of, 8.23-8.26
    - typical features accounted for, 8.25
  - computer-enriched, 8.20, 8.25
  - computer-managed, 8.20, 8.25
  - precollege, 1.17-1.23, 8.18-8.26
    - highlights, 1.2
    - practice and quality, 1.20
    - technologies, use of, 1.21-1.23, 8.21-8.22
  - satellite-based, 8.17
- Instructional television fixed service, 2.19
- Instrumentation. *See* Equipment
- Instruments, professional and scientific, R&D, **A138**, **A140**, 4.15-4.16
  - federal support, **A142**
  - foreign, in U.S., 4.51, 4.56
  - ratio of R&D funds to net sales, **A147**, 4.19
- INTASC. *See* Interstate New Teacher Assessment and Support Consortium
- Intellectual property, U.S. royalties and fees from, **A368-A369**, 6.14-6.16
- Intelligent systems, 4.24
- Interest, in science and technology (S&T), **A386**, 7.4-7.7, 7.20
  - highlights, 7.2
  - in selected policy issues, **A387**, 7.5
  - by sex and education level, **A388**, 7.5-7.6, 7.20
- Interior, Department of
  - cooperative R&D agreements, 4.32
  - R&D support, 4.23
    - by character of work, **A150-A155**, **A158-A159**
    - government laboratories, **A164**, 4.27
    - intramural, **A163**
    - by performer, **A158-A159**, 4.25
- International Association for the Evaluation of Education, 1.4
- International Association for the Evaluation of Educational Achievement, 8.7
- International comparisons
  - attitudes toward science and technology, **A400**, 7.12
  - doctoral training, 2.4, 2.32-2.34
  - economies, 6.2, 6.4-6.5
  - foreign students, 2.31-2.32
  - GDP, **A348-A350**, 6.2, 6.5
  - precollege
    - curriculum and instruction, 1.17-1.23, 1.28
    - highlights, 1.2
    - instructional practice and quality, 1.20
    - instructional technologies, use of, 1.21-1.22
    - mathematics and science achievement of highest performers, **A25**, 1.15
    - mathematics proficiency, **A22-A24**, 1.15-1.18, 1.28
    - science proficiency, **A13-A15**, 1.10-1.12, 1.28
    - time on learning, 1.20-1.21
  - R&D, 4.3-4.4, 4.35-4.55
    - employment, **A117**, 3.20, 3.22
  - science and engineering education, 2.4, 2.31-2.33
  - science and engineering workforce, 3.2, 3.19-3.21
  - technology foresight, 6.6-6.7
  - understanding of science and technology, **A396**, 7.10-7.11, 7.20
- International scientific collaboration, 5.5, 5.43-5.45, 5.51
- International strategic technology alliances, 4.49-4.50
  - cooperative activity changes, 4.49
  - in core technology, growth of, 4.49-4.50
  - Europe-Japan, **A183**, 4.49
  - Europe-United States, **A183**, 4.49
  - Japan-United States, **A183**, 4.49
  - by technology and region, **A182-A183**, 4.49-4.50
- Internet, 7.17. *See also* Computer on-line services; World Wide Web
  - and children, 8.23
  - and distance learning, 2.19, 8.17
  - and global laboratory, 8.18
  - history of, 8.6
  - individuals per server, for selected countries, 8.6
  - and libraries, 8.19
  - precollege education and, 1.22-1.23
    - income and, 8.28-8.30
    - by proportion of minority enrollment, 1.23, 8.28
    - by school characteristics, **A34**
    - by state, 8.21-8.22
    - in U.S. public schools, 8.21-8.22
  - privacy and, 8.31-8.32
- Internet Distance Education Associates, 8.17
- Internships, 5.33
- Interstate New Teacher Assessment and Support Consortium, 1.27
- Inventions. *See* Discoveries
- Inventions, patented. *See* Patents
- Iran
  - precollege studies
    - computer use and, **A26**, 1.22
    - hours spent watching television versus homework, **A27**
    - mathematics proficiency, **A22-A24**, 1.18
    - science proficiency, **A13-A15**, 1.12
    - time on learning, 1.20
  - U.S. faculty from, **A102**, 2.29
- IRDP. *See* Independent Research and Development Program
- Ireland
  - attitudes toward science and technology in, **A400**
  - degree data available for, 2.5
  - doctoral degrees in, **A83**
  - first university degrees in
    - S&E, **A36-A37**, **A46-A47**
    - sex comparisons, **A42-A45**, **A48-A49**
  - industrial R&D, U.S., performed in, **A187**, 4.53-4.54
  - precollege studies
    - computer use and, 1.22, 1.22. **A26**
    - hours spent watching television versus homework, **A27**
    - mathematics proficiency, **A22-A24**, 1.18
    - science proficiency, **A13-A15**, 1.12
  - scientific and technical literature
    - article outputs, **A305**, 5.42
    - coauthored and internationally coauthored, **A310**, 5.44
    - patterns of, **A316-A317**, **A319-A321**, **A323**
    - by field, **A290-A291**, **A293**, **A295-A296**, **A298**, **A300-A301**, **A303**
    - understanding of science and technology in, **A396**, 7.11
    - venture capital in, 6.33
- ISI. *See* Institute of Scientific Information
- Israel
  - Internet servers, individuals per, 8.6
  - precollege studies
    - computer use and, **A26**, 1.22
    - hours spent watching television versus homework, **A27**
    - mathematics and science achievement of highest performers, **A25**
    - mathematics proficiency, **A22-A24**, 1.18
    - science proficiency, **A13-A15**, 1.12
  - scientific and technical literature
    - article outputs, **A305**, 5.41-5.42
    - citations in and citations to, **A325-A333**, 5.46
    - coauthored and internationally coauthored, **A310**, 5.44-5.45

- by field, **A311-A315**
- patterns of, **A317-A319, A321-A322, A324**
- by field, **A291, A293-A294, A296-A297, A299, A301-A302, A304, A308, 5.43**
- IT. *See* Information technologies
- Italy
  - aerospace trade with U.S., 6.14
  - attitudes toward science and technology in, **A400**
  - degree data available for, 2.5
  - doctoral degrees in, **A83**
  - first university degrees in
    - S&E, **A36-A37, A46-A47**
    - sex comparisons, **A42-A45, A48-A49, 2.10**
  - GDP, **A348-A350**
  - high-technology imports, **A361, 6.13**
  - high-technology industries, **A360**
    - exports, **A360, 6.11**
  - high-technology products, demand for, **A361, 6.12**
  - industrial R&D, 6.18
    - in U.S., **A190**
    - U.S., performed in, **A187, 4.54**
  - industry and trade data, **A359-A366**
  - patents granted to nonresidents, **A379-A380, 6.23-6.24**
  - purchasing power parity, **A120**
- R&D
  - advancement of knowledge, 4.43
  - defense, 4.43
  - employment in, **A117, 3.20**
  - energy, 4.43
  - expenditures, 4.35
    - nondefense, **A178, 4.40**
    - rate of change, 4.36, 4.38
  - ratio to GDP, **A176-A178, 4.38-4.40**
  - foreign funding, **A184, 4.42**
  - funding by source and performer, **A179, 4.40-4.41**
  - government support, by national objective, **A175, 4.42-4.43**
  - health-related, 4.43
  - industrial development, 4.43-4.45
  - scientific and technical literature
    - article outputs, **A305, 5.41-5.42**
    - citations in and citations to, **A325-A333, 5.46**
    - coauthored and internationally coauthored, **A310, 5.44-5.45**
      - by field, **A311-A315**
      - patterns of, **A316-A317, A319-A321, A323**
    - by field, **A290, A292-A293, A295-A296, A298, A300-A301, A303, A307, 5.43**
  - students in U.S. universities, doctoral recipients' stay rates in U.S., **A89-A98**
  - understanding of science and technology in, **A396, 7.11**
  - value-added production in, **A356**
  - venture capital in, 6.33
- Item-response theory, 7.8
- Japan
  - academic R&D in, 2.7
  - advanced ceramics patents granted to, 6.28-6.30
  - attitudes toward science and technology in, **A400, 7.12**
  - degree data available for, 2.5
  - demographics, and S&E education, **A41, 2.9**
  - doctoral degrees in, **A73, A83, 2.28**
    - foreign recipients, **A84, 2.33**
    - women holding, 2.33
  - first university degrees in
    - NS&E, **A36-A37, 2.6, 2.9-2.10**
    - S&E, **A36-A40, A46-A47, 2.5-2.6, 2.10**
    - sex comparisons, **A42-A45, A48-A49, 2.10**
  - foreign students in, 2.32
  - GDP, **A348-A350, 6.5**
  - genetic engineering patents granted to, 6.27-6.28
  - higher education institutions, growth of, 2.7
  - high-technology imports, **A361, 6.12-6.13**
  - high-technology industries, **A360, 6.7-6.8**
    - exports, **A360, 6.11-6.12**
    - global market share, 6.9-6.10
  - high-technology products, demand for, **A361, 6.12**
  - industrial R&D, 4.43-4.45, 6.16
    - percent share of total, 6.16
    - performance by industry, **A371, 6.17-6.18**
    - in U.S., **A188, A190, 4.51, 4.54-4.56**
    - U.S., performed in, **A187, 4.53-4.54**
  - industry and trade data, **A359-A366**
  - intellectual property trade with U.S., 6.15-6.16
  - international strategic technology alliances, **A183, 4.49**
  - Internet servers, individuals per, 8.6
  - manufacturing practices, 4.16
  - patents granted to nonresidents, **A379-A380, 6.22-6.24**
  - patents granted to, outside U.S., 6.23-6.24
  - postdoctoral appointments in, 2.29
  - precollege studies
    - computer use and, **A26**
    - hours spent watching television versus homework, **A27, 1.21**
    - instructional practice and quality, 1.20
    - mathematics and science achievement of highest performers, **A25, 1.15**
    - mathematics proficiency, **A22-A24, 1.15, 1.18**
    - science proficiency, **A13-A15, 1.12**
    - textbooks, 1.19
    - time on learning, 1.20
  - purchasing power parity and market exchange rates, **A120**
- R&D
  - advancement of knowledge, 4.43
  - by character of work, 4.42
  - defense, 4.43
  - employment in, **A117, 3.20**
  - energy, 4.43
  - expenditures, 4.35, 4.46
    - and annual changes in estimates, in PPPs and MERs, 4.36-4.37
    - nondefense, **A178, 4.40**
    - rate of change, 4.36-4.38
  - ratio to GDP, **A176-A178, 4.38-4.40**
  - foreign funding, **A184, 4.41-4.42**
  - funding by source and performer, **A179, 4.40-4.41**
  - government support, by national objective, **A175, 4.42-4.43**
  - health-related, 4.43
  - Science and Technology Plan, 4.38
  - in research joint ventures, 4.31
  - robot technology patents granted to, 6.25-6.26
  - scientific and technical literature
    - article outputs, **A305, 5.40-5.42**
    - citations in and citations to, **A325-A333, 5.46**
    - coauthored and internationally coauthored, **A310, 5.44-5.45**
      - by field, **A311-A315**
      - patterns of, **A316, A318-A319, A321-A323**
    - by field, **A291-A292, A294-A295, A297, A299-A300, A302, A304, A307, 5.43**
  - students in U.S. universities, 2.23
    - doctoral, **A102, 2.28, 2.31**
    - doctoral recipients' stay rates in U.S., **A89-A99**
      - by educational level and major field of study, **A85**
  - technology foresight, 6.6-6.7
  - understanding of science and technology in, **A396, 7.11**
  - U.S. patents granted to, 6.19, 6.21, 6.24
    - fields favored by inventors, **A375, 6.19, 6.21-6.22**
  - U.S. students studying in, 2.32
  - value-added production in, **A352, 6.8**
- Jet Propulsion Laboratory, 4.28

Jobs, in science and engineering. *See* Science and engineering workforce

Joint ventures, 4.49

Justice, Department of, R&D support, **A150-A155**  
government laboratories, **A164**

Kenya, scientific and technical literature  
article outputs, **A305**, 5.42  
coauthored and internationally coauthored, **A310**  
by field, **A291, A293-A294, A296, A298-A299, A301-A302, A304**  
Knowledge creation, information technologies and, 8.17-8.26  
Knowledge industries, 8.8-8.9  
Knowledge management, 8.26  
Kuwait, precollege studies  
computer use and, **A26**, 1.22  
hours spent watching television versus homework, **A27**  
mathematics and science achievement of highest performers, **A25**  
mathematics proficiency, **A22-A23**, 1.18  
science proficiency, **A13-A14**, 1.12  
time on learning, 1.20

Labor force, in science and engineering. *See* Science and engineering workforce

Labor market conditions  
highlights, 3.2  
for recent S&E degree-holders, 3.3-3.11, 3.22-3.23  
bachelor's and master's recipients, **A103**, 3.3-3.4  
doctoral degree recipients, 3.4-3.11, 3.22-3.23  
survey indicators, 3.11

Labor productivity  
in banking industry, **A426**, 8.15-8.16  
GDP per employed person, international comparisons of, **A350**, 6.2, 6.5  
information technologies and, 8.12-8.15

Latin America  
industrial R&D  
flows with U.S., 4.52  
in U.S., **A188, A190**  
students in U.S. universities, 2.25  
doctoral recipients' stay rates in U.S., **A89-A98**, 2.28

Latvia, precollege studies  
computer use and, **A26**, 1.22  
hours spent watching television versus homework, **A27**  
mathematics and science achievement of highest performers, **A25**  
mathematics proficiency, **A22-A24**, 1.18  
science proficiency, **A13-A15**, 1.12

Leadership, of selected institutions, public confidence in, **A403**, 7.13

Leisure products, venture capital for, in Europe, 6.32

Libraries  
academic, access to electronic resources, 8.19  
digital, 8.19  
information technologies and, 8.18-8.19  
for science and technology information, 7.11, 7.16-7.17

Library of Congress, 8.18

Life science products, U.S. trade balance in, **A367**

Life sciences  
academic R&D  
employment, **A227-A228**, 5.25  
by race/ethnicity, **A234-A239**, 5.24  
women in/sex comparisons, **A229-A233**, 5.23  
equipment, **A221-A223**, 5.19-5.20  
expenditures, **A203-A206**, 5.11  
federal support, **A207, A212-A213**, 5.13  
federal support of researchers, **A248**, 5.30  
patents and, 5.49, 5.51  
primary work responsibilities in, 5.29  
degrees  
doctoral  
academic employment of recipients, 3.6

recent recipients, 5.27  
recipients residing abroad, 3.21  
relationship of occupation and degree field of recent recipients, 3.6  
stay rates of foreign recipients, **A99**, 3.20  
unemployment and out-of-field employment of recent recipients, 3.4  
employment status of individuals with, **A103**  
foreign-born recipients holding, 3.19  
occupations of individuals with, **A107**  
salaries of individuals with, **A103, A111**, 3.7-3.8  
foreign faculty in, **A102**, 2.29

literature  
citations in U.S. patents, 5.47-5.48  
international articles, 5.40-5.43  
U.S. articles, linkages among disciplines, 5.39-5.40

R&D, 4.47  
research assistantships in, **A256-A259, A261-A262**, 5.35-5.36

Life science technologies, 6.12-6.13

Life scientists  
demand projected for, **A118**, 3.22  
employment  
academic, of doctoral recipients, 5.22  
education and, **A105-A107, A109**, 3.12-3.13  
by sector, **A109**, 3.13  
racial/ethnic minorities as, **A112-A113, A115**, 3.16-3.17  
salaries, **A110-A111, A115**, 3.14  
by race/ethnicity, **A115**, 3.16-3.17  
by sex, **A115**, 3.15-3.16  
unemployment, 3.12  
women as, **A112-A113, A115**, 3.15-3.16

Linguistics, research assistantships in, **A256-A259, A261-A262**

Literature, scientific and technical  
article outputs, 5.38-5.46, 5.51  
data sources for, 5.39  
highlights, 5.4-5.5  
U.S., in international context, 5.41-5.42  
broad and fine fields for publication data, **A268**  
citations in U.S. patents, 5.47  
by field, **A334-A336**, 5.47-5.48  
coauthored and internationally coauthored, **A310**, 5.43-5.45, 5.51  
by field, **A311-A315**  
involving U.S. authors, for selected countries, 5.44-5.45  
patterns of, **A316-A324**  
international articles, 5.40-5.46  
distribution by field, **A290-A304, A306-A309**, 5.40-5.43  
distribution by region/country, **A290-A304**, 5.40-5.41  
national portfolios, 5.42-5.43  
ratio of output to U.S. GDP, **A305**, 5.41-5.42  
international collaboration on, 5.5, 5.43-5.45, 5.51  
international use in subsequent research, 5.45-5.46, 5.51  
citations, **A325-A333**, 5.45  
U.S. articles, 5.38-5.40  
citations across broad and fine fields, **A287-A289**  
citations in U.S. patents, 5.47  
citations to own and international articles, **A325-A333**, 5.45  
cross-sectoral collaboration, **A269-A282**, 5.38  
international use in subsequent research, 5.45-5.46, 5.51  
intersectoral citation patterns, **A283-A286**, 5.38-5.39  
linkages among disciplines, 5.39-5.40  
sectoral distribution, **A263-A267**, 5.38

Lithuania, precollege studies  
computer use and, **A26**, 1.22  
hours spent watching television versus homework, **A27**  
mathematics and science achievement of highest performers, **A25**  
mathematics proficiency, **A23-A24**, 1.18  
science proficiency, **A14-A15**, 1.12

Local area networks, 8.4

Local government funds, for academic R&D, **A196-A202**, 4.11, 5.9, 5.14-5.16, 5.50-5.51

- Longitudinal Study of American Youth (LSAY), 2.17
- Lumber, wood products and furniture industries, R&D, **A138**, **A140**  
 federal support, **A142**  
 ratio of R&D funds to net sales, **A147**, 4.19
- Luxembourg, scientific and technical literature  
 article outputs, **A305**, 5.42  
 coauthored and internationally coauthored, patterns of, **A316-A317**,  
**A319-A321**, **A323**  
 by field, **A290-A291**, **A293**, **A295-A296**, **A298**, **A300-A301**, **A303**
- Maastricht Economic Research Institute on Innovation and Technology's  
 Cooperative Agreements and Technology Indicators. *See* MERIT-CATI
- Machinery, R&D, **A138**, **A140**, 4.15-4.16  
 federal support, **A142**  
 foreign in U.S., 4.51, 4.56  
 ratio of R&D funds to net sales, **A147**  
 U.S., performed abroad, **A185-A186**, 4.53
- Magazines, for science and technology information, 7.16-7.17
- Malaysia  
 degree data available for, 2.5  
 first university degrees in S&E, **A36-A37**, **A46-A47**  
 foreign students in, 2.32  
 high-technology industries, future competitiveness of, **A385**, 6.33-6.36  
 patents granted to nonresidents, 6.23-6.24  
 students in U.S. universities, by educational level and major field of study,  
**A85**
- Malcolm Baldrige National Quality Improvement Act (1987), 4.27
- Management/leveraged buyout financing, 6.32  
 in Europe, 6.32-6.33
- Manufactured products  
 global sales of, 6.9  
 high-technology share of total, 6.7-6.9  
 proportion of final output attributed to domestic content (value added),  
**A351-A358**, 6.5, 6.8
- Manufacturing  
 flexible, U.S. trade balance in, **A367**  
 global trade date, by country, **A359**  
 R&D, **A137**, 4.14-4.17, 4.56, 6.17-6.18  
 company size and, **A138**, **A140**, **A142**  
 federal support, **A142**  
 largest industries in, 4.15-4.16  
 ratio of funds to net sales, 4.18-4.19  
 ratio of R&D funds to net sales, **A147**  
 share of U.S. gross domestic product, 8.8-8.9
- Manufacturing Extension Partnership (MEP), 4.27
- Market exchange rates, **A120**, 4.35-4.37
- Marketplace. *See* Global marketplace
- Master's degrees. *See* Degrees, master's
- Material design, 6.13
- Materials engineering  
 academic R&D  
 expenditures, **A203-A206**  
 federal support, **A207**, **A212-A213**
- degrees, doctoral, **A79**  
 by sex, **A79-A80**, 2.26  
 research assistantships in, **A256-A259**, **A261-A262**, 5.34
- Materials, R&D, 4.19, 4.47
- Mathematical and Physical Sciences Directorate, 5.33
- Mathematical scientists  
 demand projected for, **A118**, 3.22  
 employment  
 academic, of doctoral recipients, 5.22  
 education and, **A105-A107**, **A109**, 3.12-3.13  
 by sector, **A109**, 3.13  
 racial/ethnic minorities as, **A112-A113**, **A115**, 3.16-3.17  
 salaries, **A110-A111**, **A115**, 3.14  
 by race/ethnicity, **A115**, 3.17  
 by sex, **A115**, 3.15-3.16  
 unemployment, 3.12  
 women as, **A112-A113**, **A115**, 3.15-3.16
- Mathematics/mathematical sciences  
 academic R&D  
 employment, **A227-A228**  
 by race/ethnicity, **A234-A239**, 5.25  
 women in/sex comparisons, **A229-A233**
- equipment, **A221-A223**, 5.20  
 expenditures, **A203-A206**, 5.11  
 facilities, **A214-A215**, **A218-A220**, 5.18-5.19  
 federal support, **A207**, **A212-A213**, 5.13  
 federal support of researchers, **A247**, 5.30  
 primary work responsibilities in, 5.28-5.29
- degrees  
 associate, **A61**  
 by race/ethnicity, **A62-A63**  
 by sex, **A61**
- bachelor's, **A64**, 2.18  
 by citizenship, **A67**  
 by institution type, **A51-A52**  
 by race/ethnicity, **A66**  
 by sex, **A64-A65**, 2.19, 2.21
- doctoral, **A79**, 2.26  
 academic employment of recipients, 3.6  
 in Asia, **A73**  
 foreign recipients, **A82**, **A86-A87**  
 by institution type, **A51-A52**  
 by race/ethnicity, **A81-A82**, 2.26  
 recent recipients, 5.27  
 recipients residing abroad, 3.21  
 relationship between occupation and degree field of recent recipients, 3.6  
 by sex, **A79-A80**, 2.26, 2.33  
 stay rates of foreign-born recipients, 3.20  
 tenure-track positions, 3.5  
 unemployment and out-of-field employment of recent recipients, 3.4, 3.23
- employment status of individuals with, **A103**
- first university  
 in Asia, selected countries, **A39**  
 by sex, **A44-A45**
- foreign-born recipients holding, 3.19
- master's, **A74**, 2.23-2.25  
 by citizenship, **A77**, 2.25  
 by institution type, **A51-A52**  
 by race/ethnicity, **A76-A77**, 2.25  
 by sex, **A74-A75**, 2.25
- occupations of individuals with, **A107**  
 salaries of individuals with, **A103**, **A111**, 3.7-3.8
- foreign faculty in, **A102**, 2.29
- foreign students, by origin and educational level, **A85**
- graduate enrollment, 2.22  
 by citizenship, **A72**, 2.24  
 by race/ethnicity, **A71**, 2.24  
 by sex, **A70**, 2.24
- literature  
 citations in U.S. patents, **A334-A336**, 5.48  
 coauthored and internationally coauthored, **A315**, 5.44  
 fine fields for publication data, **A268**  
 international articles, **A303-A304**, **A306-A309**, 5.40-5.43  
 U.S. articles, 5.42  
 citations across fine fields, **A289**  
 cross-sectoral collaboration, **A281-A282**  
 intersectoral citation patterns, **A286**, 5.39  
 linkages among disciplines, 5.39-5.40  
 sectoral distribution, **A267**, 5.38
- precollege studies  
 achievement of highest performers, **A25**, 1.15



- assessment, 1.10-1.11, 1.14
- coursework, **A32**, 1.12-1.13
  - racial/ethnic comparisons of, **A17**, **A32**, 1.13, 1.28
  - sex comparisons of, **A16**, **A32**, 1.13, 1.28
- curriculum and instruction, 1.2, 1.17-1.23, 1.28
- highlights, 1.2
- instructional practice and quality, 1.20
- instructional technologies, use of, 1.21-1.23
- proficiency, **A18**, **A35**, 1.13-1.15
  - in international context, **A22-A24**, 1.15-1.18, 1.28
  - racial/ethnic comparisons of, **A18-A21**, **A35**, 1.14-1.15, 1.28
  - sex comparisons of, **A18**, **A24**, **A35**, 1.14
  - by states/regions, **A18-A21**, 1.15-1.17
- standards, 1.3
- teachers, 1.23-1.28
- time on learning, 1.20-1.21
- trends in achievement, 1.6-1.7, 1.12-1.17, 1.28
  - policy and socioeconomic factors and, 1.6, 1.15
- research assistantships in, **A256-A259**, **A261-A262**, 5.34-5.36
- undergraduate studies
  - coursetaking, **A68**, 2.16-2.17
  - enrollment, 2.17-2.18
  - freshmen planning to major in, by sex and race/ethnicity, **A57-A58**, 2.15
  - remedial courses, 2.15, 2.17
    - freshmen reporting need for, by intended major, sex and race/ethnicity, **A60**
  - students studying abroad, 2.22
- Mechanical engineering
  - academic R&D
    - expenditures, **A203-A206**
    - federal support, **A207**, **A212-A213**
  - degrees, 2.18
    - bachelor's, **A64**
      - employment status of individuals with, **A103**
      - salaries of individuals with, **A103**
      - by sex, **A64-A65**
    - doctoral, **A79**
      - salaries of individuals with, 3.7
      - by sex, **A79-A80**
    - tenure-track positions, 3.5
    - unemployment and out-of-field employment of recent recipients, 3.4
  - foreign-born recipients holding, 3.19
  - master's, **A74**
    - employment status of individuals with, **A103**
    - salaries of individuals with, **A103**
    - by sex, **A74-A75**
  - research assistantships in, **A256-A259**, **A261-A262**, 5.36
- Mechanical engineers
  - demand projected for, **A118**, 3.22
  - employment, education and, **A106-A107**
  - racial/ethnic minorities as, **A112**, **A115**
  - salaries, **A110-A111**, **A115**
    - by sex and race/ethnicity, **A115**
  - women as, **A112**, **A115**, 3.15
- Mechanical performance, R&D, 4.47
- Medical discoveries
  - informedness about, **A389-A390**, 7.5-7.6
    - by sex and education level, **A391**
  - interest in, **A386-A387**, 7.5, 7.20
    - by sex and education level, **A388**
  - public attentiveness to, **A392**, 7.7
    - by sex and education level, **A393**
- Medical/healthcare companies, venture capital for, **A383**, 6.31
- Medical privacy, 8.31
- Medical schools, research revenues for, 5.10
- Medical sciences
  - academic R&D
    - expenditures, **A203-A206**, 5.11
    - facilities, **A214-A215**, **A218-A220**, 5.17-5.19
    - federal support, **A207**, **A212-A213**
    - research assistantships in, **A256-A259**, **A261-A262**, 5.34-5.35
  - Medical scientists, demand projected for, **A118**
  - Mellon Bank, 8.16-8.17
  - MEP. *See* Manufacturing Extension Partnership
  - MERIT-CATI, 4.49
  - MERs. *See* Market exchange rates
  - Meta-analysis, 8.8, 8.23-8.24
    - of computer-based instruction, 8.24-8.26
      - typical features accounted for, 8.25
  - Metallurgists, demand projected for, **A118**
  - Metals, R&D, **A138**, **A140**, 4.51
    - federal support, **A142**
      - ratio of R&D funds to net sales, **A147**, 4.19
  - Meteorologists, demand projected for, **A118**
  - Mexican Americans, precollege students, computer use, 8.29
  - Mexico
    - degree data available for, 2.5
    - doctoral degrees in, **A83**
    - first university degrees in
      - NS&E, **A36-A37**, 2.5
      - S&E, **A36-A37**, **A46-A47**, 2.8
    - industrial R&D, U.S., performed in, **A187**, 4.54
    - patents granted to nonresidents, 6.24
    - scientific and technical literature
      - article outputs, **A305**, 5.42
      - citations in, 5.46
      - coauthored and internationally coauthored, **A310**, 5.44
      - patterns of, **A317-A318**, **A320-A322**, **A324**
      - by field, **A291**, **A293-A294**, **A296-A297**, **A299**, **A301-A302**, **A304**, **A308**, 5.42-5.43
    - students in U.S. universities
      - doctoral recipients' stay rates in U.S., **A89-A99**
        - by education level and major field of study, **A85**
    - technological competitiveness, **A385**
  - Microwave technology, and distance learning, 2.19
  - Middle East
    - industrial R&D
      - in U.S., **A190**, 4.56
      - U.S., performed in, **A187**, 4.54
    - students in U.S. universities, 2.25
  - Migration, and R&D employment, 3.19-3.21
  - Mining, jobs in, demand projected for, **A118**
  - Minorities. *See* Racial/ethnic comparisons
  - Missiles industry
    - R&D, **A138**, **A140**
      - federal support, **A142**, 4.19
      - ratio of R&D funds to net sales, **A147**, 4.19
    - sales, 4.20
  - Mosaic browser, 8.4-8.6
  - Multifactor productivity, 8.13
  - Multinational companies, 4.50
  - Museums, 7.11, 7.16-7.17
    - digital, 8.17-8.18
  - NAEP. *See* National Assessment of Educational Progress
  - Nanoscience, 4.24
  - NASA. *See* National Aeronautics and Space Administration
  - National Academy of Sciences, 1.3, 5.33, 8.10
    - Federal Science and Technology budget, 4.19, 4.21
  - National Aeronautics and Space Administration (NASA)
    - federally funded research and development centers (FFRDCs), **A165-A167**
    - R&D support, 4.23-4.24
      - academic, **A208-A211**, 5.11
      - by field, **A212-A213**, 5.13

- by character of work, **A150-A155, A158-A159**, 4.24-4.26
- government laboratories, **A164**, 4.26-4.28
- intramural, **A163**
- by performer, **A158-A159**, 4.25-4.26
- technology transfer activities, 4.31-4.32
- National Assessment of Educational Progress, 1.4, 1.9-1.10, 1.14
- mathematics proficiency, 1.13-1.15
  - achievement levels, by grade, sex, race/ethnicity and region, **A18**
  - by states, 1.16-1.17
  - trends in average scale scores, by age, sex and race/ethnicity, **A35**
- science proficiency, 1.7-1.10
  - Grade 8 average scale scores, by state and race/ethnicity, **A12**
  - by states, 1.9
  - trends in average scale scores, by age, sex and race/ethnicity, **A11**
- National Biological Service, **A164**
- National Board for Professional Teaching Standards, 1.27
- National Cancer Institute, 4.28
- National Center for Education Statistics, 8.21, 8.28, 8.33
- National Commission on Excellence in Education, 1.6
- National Commission on Teaching and America's Future, 1.27
- National Competitiveness Technology Transfer Act, 4.29, 4.32
- National Cooperative Research Act (1984), 4.29-4.30
- National Cooperative Research and Production Act, 4.29-4.31
- National Council for the Accreditation of Teacher Education, 1.28
- National Council of Teachers of Mathematics, 1.3, 1.23-1.25
- National Defense Authorization Act for Fiscal Years 1992 and 1993, 4.20
- National Highway Traffic Safety Administration, **A164**
- National Information Infrastructure Initiative, 8.6
- National Institute of Standards and Technology (NIST), **A164**, 4.25, 4.27
- National Institutes of Health, **A164**, 2.29, 4.27
  - R&D support, 4.21, 6.20
    - academic, **A208-A211**, 5.6, 5.11, 5.50
    - health care system changes and, 5.10
  - research assistantships, **A260-A262**, 5.35-5.36
- National laboratories, 4.28
- National Oceanic and Atmospheric Administration, **A164**, 4.27
- National orientation, and high-technology competitiveness, **A385**, 6.33-6.35
- National Research Council, 1.23, 5.25, 8.9, 8.16
- National Research Council's Office of Scientific and Engineering Personnel, 5.22
- National Science Board Task Force on Graduate Education, 5.33
- National Science Foundation
  - academic R&D surveys, 5.7, 5.13-5.14, 5.20
  - equipment monitoring by, 5.20
  - federally funded research and development centers (FFRDCs), **A166-A167**
  - graduate student support, 5.33
  - in Internet history, 8.6
  - R&D support, 4.23-4.24, 6.20
    - academic, **A208-A211**, 5.6, 5.11-5.13, 5.50
    - by field, **A212-A213**, 5.13
    - by character of work, **A150-A156, A158-A159**, 4.24, 4.26
    - government laboratories, **A164**
    - by performer, **A158-A159**, 4.25-4.26
  - research assistantships, **A260-A262**, 5.35-5.36
- National Science Teachers Association, 1.3, 1.24-1.25
- National Study of Postsecondary Faculty, 5.22, 5.27, 5.30
- National Survey of Academic Research Instruments and Instrumental Needs, 5.20-5.21
- National Survey of Science and Mathematics Education, 1.6
- National Telecommunications and Information Administration, 8.28
- Native Americans
  - in academic doctoral S&E workforce, **A234-A239**, 5.24
  - associate degrees earned by, **A63**
  - bachelor's degrees earned by, **A66**, 2.22
  - doctoral degrees earned by, **A81**
  - graduate students, **A71**
  - master's degrees earned by, **A77**, 2.25
- precollege students
  - computer use, 8.29
  - mathematics coursework, **A17**, 1.13
  - mathematics proficiency, **A18**, 1.14-1.15, 1.28
  - science coursework, **A10**, 1.7-1.8
  - science proficiency, **A12**, 1.7-1.8, 1.28
- in S&E workforce, **A112-A114**, 3.16
  - salaries, **A115-A116**, 3.16-3.17
- undergraduate students
  - engineering enrollment, **A56**, 2.16-2.17
  - enrollment, **A53**
  - freshmen planning S&E majors, 2.15-2.16
    - by field, **A58-A59**, 2.15-2.16
    - by sex and field, **A58**
  - remedial work in science and mathematics, **A60**
- Natural history museums, 7.11, 7.17
- Natural resources R&D, 4.47
- Natural science and engineering (NS&E) degrees
  - bachelor's, by sex and race/ethnicity, 2.20-2.22
  - doctoral, foreign recipients, 2.27-2.28
    - stay rates in U.S., 2.28
- first university
  - participation rates, **A36-A37**, 2.9-2.10
    - sex comparisons, **A42-A45**, 2.10
  - by region/country, **A36-A37**, 2.5-2.10
- foreign recipients, in selected countries, **A84**
- master's, by race/ethnicity, 2.25
- Natural sciences
  - degrees, 2.18
    - associate, **A61**
      - by race/ethnicity, **A62-A63**
      - by sex, **A61**
    - bachelor's, **A64**
      - by citizenship, **A67**
      - by institution type, **A51-A52**
      - by race/ethnicity, **A66**, 2.22, 2.34
      - by sex, **A64-A65**, 2.19, 2.21-2.22
    - doctoral, **A79**, 2.25-2.26
      - in Asia, **A73**
      - foreign recipients, **A82, A86-A87**
      - in selected countries, 2.33
      - foreign recipients' stay rates in U.S., **A93-A94**
      - by institution type, **A51-A52**
      - by race/ethnicity, **A81-A82**, 2.26
      - by sex, **A79-A80**, 2.26, 2.33
  - first university
    - in Asia, selected countries, **A38**
    - by region/country, **A36-A37, A46-A47**, 2.5-2.8
    - by sex, **A42-A45, A48-A49**, 2.10
  - by institution type, 2.13-2.14
  - master's, **A74**, 2.23-2.25
    - by citizenship, **A77**, 2.25
    - by institution type, **A51-A52**
    - by race/ethnicity, **A76-A77**, 2.25, 2.34
    - by sex, **A74-A75**, 2.25, 2.34
- foreign students, by origin and educational level, **A85**
- graduate enrollment, 2.22
  - by citizenship, **A72**, 2.24
  - by race/ethnicity, **A71**, 2.24
  - by sex, **A70**, 2.23-2.24
- literature
  - coauthored and internationally coauthored, **A311**
  - international articles, **A290-A291**
  - U.S. articles, **A263**
    - cross-sectoral collaboration, **A269-A270**
    - intersectoral citation patterns, **A283**
- undergraduate studies, freshmen planning to major in, 2.15

- by sex and race/ethnicity, **A57-A58**, 2.15-2.16
- Navy, **A157, A164**
- NBPTS. *See* National Board for Professional Teaching Standards
- NCRA. *See* National Cooperative Research Act
- NCTM. *See* National Council of Teachers of Mathematics
- Near East, scientific and technical literature
  - article outputs, 5.41
  - citations in, 5.46
  - coauthored and internationally coauthored, by field, **A311-A315**
  - by field, **A308**, 5.43
- Netherlands, The
  - attitudes toward science and technology in, **A400**
  - degree data available for, 2.5
  - doctoral degrees in, **A83**
  - first university degrees in
    - S&E, **A36-A37, A46-A47**
    - sex comparisons, **A42-A45, A48-A49**
- GDP, **A348-A350**
- industrial R&D
  - in U.S., **A188, A190**, 4.51, 4.56
  - U.S., performed in, **A187**, 4.54
- Internet servers, individuals per, 8.6
- precollege studies, 1.20
  - computer use and, **A26**, 1.22
  - hours spent watching television versus homework, **A27**
  - mathematics and science achievement of highest performers, **A25**
  - mathematics proficiency, **A22-A24**, 1.18
  - science proficiency, **A13-A15**, 1.12
- R&D expenditures, 4.35
- scientific and technical literature
  - article outputs, **A305**, 5.42
  - citations in and citations to, **A325-A333**, 5.46
  - coauthored and internationally coauthored, **A310**, 5.44
  - patterns of, **A316-A317, A319-A321, A323**
  - by field, **A290-A291, A293, A295-A296, A298, A300-A301, A303, A306**, 5.43
  - understanding of science and technology in, **A396**, 7.11
  - venture capital in, 6.32-6.33
- Netscape, 8.6
- Newly industrialized economies (NIEs), in Asia
  - high-technology industries, future competitiveness of, 6.33-6.36
  - scientific and technical literature
    - article outputs, 5.41
    - citations in, 5.46
    - coauthored and internationally coauthored, **A311-A315**, 5.45
    - by field, **A307**, 5.42-5.43
  - U.S. patents granted to, fields favored by inventors, 6.22
- New materials, international strategic technology alliances in, **A182-A183**, 4.49
- Newspapers, for science and technology information, 7.16-7.17, 7.20
- New Zealand
  - precollege studies
    - computer use and, **A26**, 1.22
    - hours spent watching television versus homework, **A27**
    - mathematics and science achievement of highest performers, **A25**
    - mathematics proficiency, **A22-A24**, 1.18
    - science proficiency, **A13-A15**, 1.12
  - scientific and technical literature
    - article outputs, **A305**, 5.42
    - citations in and citations to, **A325-A333**, 5.46
    - coauthored and internationally coauthored, **A310**, 5.44-5.45
    - by field, **A311-A315**
    - patterns of, **A317-A319, A321-A322, A324**
    - by field, **A291-A292, A294, A296-A297, A299, A301-A302, A304, A308**, 5.43
- Next Generation Internet, 4.35
- Nigeria, scientific and technical literature
  - article outputs, **A305**, 5.42
  - coauthored and internationally coauthored, **A310**
  - by field, **A291, A293-A294, A296-A299, A301-A302, A304**
  - NIH. *See* National Institutes of Health
  - NIST. *See* National Institute of Standards and Technology
  - Nonmanufacturing industries, R&D, **A137**, 4.14-4.15
  - company size and, **A138-A143**
  - federal support, **A142-A143**
  - ratio of R&D funds to net sales, **A147-A148**
  - U.S., performed abroad, **A185-A186**, 4.53
- Nonprofit organizations
  - federally funded research and development centers (FFRDCs), **A121-A124, A165-A169**, 4.7, 4.26, 4.28
  - R&D expenditures, 4.5-4.7, 4.9-4.11
    - by character of work, **A125-A136**
    - federal support, **A121-A124**, 4.25-4.26
    - industry support, **A121-A124**
  - scientific and technical articles, **A263-A267**, 5.38
  - cross-sectoral collaboration, **A269-A282**
  - intersectoral citation patterns, **A283-A286**
- Nordic countries, scientific and technical literature, coauthored and internationally coauthored, by field, **A311-A315**
- North America
  - degree data available for, 2.5
  - doctoral degrees in, **A83**, 2.32
  - first university degrees in
    - S&E, **A36-A37**, 2.5-2.8
    - production, 2.8-2.9
    - proportion awarded in, **A46-A47**
  - sex comparisons, **A42-A45, A48-A49**
  - students in U.S. universities, 2.25
  - doctoral recipients' stay rates in U.S., **A89-A98**, 2.28
  - U.S. faculty from, **A101**
- Norway
  - degree data available for, 2.5
  - doctoral degrees in, **A83**
  - first university degrees in
    - S&E, **A36-A37, A46-A47**
    - sex comparisons, **A42-A45, A48-A49**
- GDP, **A348-A350**
- precollege studies
  - computer use and, **A26**, 1.22
  - hours spent watching television versus homework, **A27**
  - mathematics and science achievement of highest performers, **A25**
  - mathematics proficiency, **A22-A24**, 1.18
  - science proficiency, **A13-A15**, 1.12
- scientific and technical literature
  - article outputs, **A305**, 5.42
  - citations in and citations to, **A325-A333**
  - coauthored and internationally coauthored, **A310**, 5.44
  - patterns of, **A316-A317, A319-A320, A322-A323**
  - by field, **A290, A292-A293, A295, A297-A298, A300, A302-A303**
  - venture capital in, 6.33
- NSFNET 8.6
- NSOPF. *See* National Study of Postsecondary Faculty
- NSSME. *See* National Survey of Science and Mathematics Education
- NSTA. *See* National Science Teachers Association
- Nuclear industry, jobs in, demand projected for, **A118**
- Nuclear power
  - informedness about, **A389-A390**, 7.5-7.6
    - by sex and education level, **A391**
  - interest in, **A386-A387**
    - by sex and education level, **A388**
  - perceptions of, **A405-A406**, 7.13-7.14, 7.21
  - public attentiveness to, **A392**, 7.7
    - by sex and education level, **A393**
- Nuclear Regulatory Commission, R&D support, **A150-A156**, 4.28

- government laboratories, **A164**
- Nuclear technology, 6.13
  - U.S. trade balance in, **A367**
- Obligations, definition, 4.9
- Obscenity, 8.23
- Occupational injuries, and information technologies, 8.12
- Oceania
  - students in U.S. universities, 2.25
  - U.S. faculty from, **A101**
- Oceanographic sciences/oceanography
  - academic R&D
    - expenditures, **A203-A206**
    - facilities, **A214-A215**
    - federal support, **A207, A212-A213**
  - degrees
    - bachelor's, **A64**
      - by sex, **A64-A65**
    - doctoral, **A79**
      - salaries of individuals with, 3.7
      - by sex, **A79-A80**
    - tenure-track positions, 3.5
    - unemployment and out-of-field employment of recent recipients, 3.4, 3.23
    - foreign-born recipients holding, 3.19
    - master's, **A74**
      - by sex, **A74-A75**
  - postdoctoral appointments in, 3.9, 3.23
  - transition from, 3.10
  - research assistantships in, **A256-A259, A261-A262**, 5.34
- OECD. *See* Organisation for Economic Co-operation and Development
- Office machinery industry, 6.4
  - global trade data, by country, **A363-A364**
- R&D, **A138, A140**
  - federal support, **A142**
    - ratio of R&D funds to net sales, **A147**, 4.19
  - value-added production in, **A351-A358**, 6.8
- Office of Management and Budget, classification system, 4.45
- Office of Research and Technology Application, 4.29
- Office of the Privacy Advocate, 8.31
- Omnibus Reconciliation Act (1989), 4.48
- Omnibus Trade and Competitiveness Act (1988), 4.27, 4.29
- Opto-electronics, 4.16, 6.13
  - R&D, foreign facilities in U.S., 4.51
  - U.S. trade balance in, **A367**, 6.14
- Organisation for Economic Co-operation and Development (OECD), 2.5, 4.35, 6.4, 6.16
- Otorhinolaryngology literature, 5.40
- Outlays, definition, 4.9
- Out-of-field employment, of S&E degree-holders, **A103**, 3.4-3.5, 3.7, 3.14, 3.23
- Out-of-field teaching, **A33**, 1.26-1.27
  - by school poverty enrollment, 1.27
- Pacific Islanders
  - precollege studies
    - mathematics coursework of, **A17**, 1.13
    - mathematics proficiency, **A18**, 1.14-1.15, 1.28
    - science coursework of, **A10**, 1.7-1.8
    - science proficiency, **A12**, 1.28
  - in S&E workforce, **A112-A114**, 3.16
    - highest degree level, 3.16
    - salaries, **A115-A116**, 3.16-3.17
- Pacific region
  - industrial R&D
    - flows with U.S., 4.50-4.52
    - in U.S., 4.56
  - scientific and technical literature
    - citations in and citations to, 5.46
    - coauthored and internationally coauthored, by field, **A311-A315**
- Packet switching, 8.6
- Paper industry, R&D, **A138, A140**
  - federal support, **A142**
    - ratio of R&D funds to net sales, **A147**
- Partnership for a New Generation of Vehicles, 4.23, 4.32-4.33
- Patent and Trademark Office, 5.46-5.47, 6.18
  - classification system, 6.21
- Patent families, international, as basis for comparison, 6.23, 6.25
- Patents, 5.46-5.50, 6.18-6.29
  - citations, 6.24-6.25
    - to scientific and technical literature, 5.47
      - by field, **A334-A336**, 5.47-5.48
        - U.S. articles, 5.47
    - to top author institutions, 6.20
  - classification system, 6.21
  - corporations granted, 6.18-6.19
  - to Federal Government, 6.18-6.19
  - fields favored, 6.21-6.22
    - by German inventors, **A376**, 6.21-6.22
    - by Japanese inventors, **A375**, 6.21-6.22
    - by South Korean inventors, **A378**, 6.22-6.23
    - by Taiwanese inventors, **A377**, 6.22-6.23
    - by U.S. inventors, **A374**, 6.21-6.22
  - to foreign inventors, 6.19-6.21
    - by nationality, 6.21
  - highlights, 6.2-6.3
  - indicators, 6.18
    - drawbacks of, 6.18
  - international, 6.22-6.23
    - to nonresident inventors, **A379-A380**, 6.22-6.24
  - international trends in
    - in advanced ceramics, 6.23, 6.28-6.30
    - in genetic engineering, 6.23, 6.26-6.28
    - indicators used to compare national positions, 6.23-6.25
    - in robot technology, 6.23, 6.25-6.27
  - by inventor residence, inventor sector, and year of grant, **A373**
  - by nationality of inventors, 6.19
  - number issued in U.S., 6.18
  - private use of public science and, 6.20
  - to universities, **A337-A343**, 5.5, 5.12, 5.48-5.49, 5.51
    - income and licensing arrangements, 5.49, 5.51
    - utility classes, **A344-A347**, 5.49-5.51
  - to U.S. inventors, 6.18-6.19
- Pension funds, and venture capital, 6.31
- Permanent visas, issued to immigrant scientists and engineers, 3.19-3.20
- Peru, students in U.S. universities, doctoral recipients' stay rates in U.S., **A89-A98**
- Petroleum industry
  - jobs in, demand projected for, **A118**
  - R&D, **A138, A140**, 4.15-4.17
    - federal support, **A142**
      - ratio of R&D funds to net sales, **A147**, 4.19
- Pharmaceutical industry, 6.4
  - and cooperative R&D agreements (CRADAs), 4.32
  - export market shares, 6.11
  - foreign acquisition in, 4.54-4.55
  - global market shares, by country, 6.10
  - global trade data, by country, **A365-A366**
- R&D, **A138, A140**, 4.17
  - federal support, **A142**
    - foreign, in U.S., 4.51, 4.55-4.56
    - ratio of R&D funds to net sales, **A147**, 4.19
    - U.S., performed abroad, **A185-A186**, 4.53
  - value-added production in, **A351-A358**, 6.8
- Pharmacy/pharmacology, literature, 5.40

Ph.D.s. *See* Degrees, doctoral

Philippines, high-technology industries, future competitiveness of, **A385**, 6.33-6.36

Photo-lithography, 4.16

Physical sciences

academic R&D

employment, **A227-A228**, 5.25

by race/ethnicity, **A234-A239**, 5.24-5.25

women in/sex comparisons, **A229-A233**

equipment, **A221-A223**, 5.19-5.20

expenditures, **A203-A206**, 5.11

facilities, **A214-A215**, **A218-A220**, 5.17-5.19

federal support, **A207**, **A212-A213**, 5.13, 5.19

federal support of researchers, **A247**, 5.30

primary work responsibilities in, 5.28-5.29

degrees, 2.18

bachelor's, **A64**

by sex, **A64-A65**

doctoral, **A79**

academic employment of recipients, 3.6

recent recipients, 5.27

recipients residing abroad, 3.21

relationship of occupation and degree field of recent recipients, 3.6

by sex, **A79-80**

stay rates of foreign-born recipients, **A99**, 3.20

unemployment and out-of-field employment of recent recipients, 3.4

employment status of individuals with, **A103**

foreign-born recipients holding, 3.19

master's, **A74**

by sex, **A74-A75**

occupations of individuals with, **A107**

salaries of individuals with, **A103**, **A111**, 3.7-3.8

foreign faculty in, **A102**, 2.29

literature

international articles, 5.42-5.43

U.S. articles, linkages among disciplines, 5.39-5.40

research assistantships in, **A256-A259**, **A261-A262**, 5.34-5.36, 5.51

undergraduate studies

freshmen planning to major in, by race/ethnicity, **A59**, 2.15-2.16

remedial work in science and mathematics, **A60**

students studying abroad, 2.22

Physical scientists

demand projected for, **A118**, 3.22

employment

academic, of doctoral recipients, 5.22

education and, **A105-A107**, **A109**, 3.12-3.13

by sector, **A109**

racial/ethnic minorities as, **A112-A113**, **A115**, 3.16-3.17

salaries, **A110-A111**, 3.14

by race/ethnicity, **A115**, 3.16-3.17

by sex, **A115**, 3.16

unemployment, 3.10-3.12

women as, **A112-A113**, **A115**, 3.15-3.16

Physicists

demand projected for, **A118**

employment, education and, **A106-A107**

racial/ethnic minorities as, **A112**, **A115**

salaries, **A110-A111**, **A115**

by sex and race/ethnicity, **A115**

women as, **A112**, **A115**

Physics

academic R&D

employment, 5.25

equipment, **A224-A225**

expenditures, **A203-A206**, 5.11

federal support, **A207**, **A212-A213**, 5.13

patents and, 5.49, 5.51

degrees

doctoral

salaries of individuals with, 3.7

tenure-track positions, 3.5

unemployment and out-of-field employment of recent recipients, 3.4, 3.22-3.23

foreign-born recipients holding, 3.19

literature

citations in U.S. patents, **A334-A336**, 5.47-5.48

coauthored and internationally coauthored, **A313**, 5.44

fine fields for publication data, **A268**

international articles, **A298-A299**, **A306-A309**, 5.40-5.42

U.S. articles, 5.41-5.42

citations across fine fields, **A289**

cross-sectoral collaboration, **A276-A279**

intersectoral citation patterns, **A284**, 5.39

linkages among disciplines, 5.40

sectoral distribution, **A265**, 5.38

postdoctoral appointments in, 3.9-3.11, 3.23

research assistantships in, **A256-A259**, **A261-A262**, 5.35

P.L. 102-190. *See* National Defense Authorization Act for Fiscal Years 1992 and 1993

Poland

first university degrees in

S&E, **A36-A37**, **A46-A47**

sex comparisons, **A42-A45**, **A48-A49**

high-technology industries, future competitiveness of, **A385**, 6.33-6.36

R&D, expenditures, ratio to GDP, 4.38-4.39

scientific and technical literature

article outputs, **A305**, 5.40, 5.42

citations in and citations to, **A325-A333**

coauthored and internationally coauthored, **A310**, 5.44

patterns of, **A316**, **A318-A320**, **A322-A323**

by field, **A290**, **A292**, **A294-A295**, **A297-A298**, **A300**, **A302-A303**

Policies and Practices Survey, 1.6

Political science

academic R&D

expenditures, **A203-A206**, 5.11

federal support, **A207**, **A212-A213**

degrees

doctoral

salaries of individuals with, 3.7

tenure-track positions, 3.5

unemployment and out-of-field employment of recent recipients, 3.4, 3.23

foreign-born recipients holding, 3.19

research assistantships in, **A256-A259**, **A261-A262**

Political scientists

employment, education and, **A106-A107**

racial/ethnic minorities as, **A112**, **A115**

salaries, **A110-A111**, **A115**

by sex and race/ethnicity, **A115**

women as, **A112**, **A115**

Portugal

attitudes toward science and technology in, **A400**, 7.12

degree data available for, 2.5

first university degrees in

S&E, **A36-A37**, **A46-A47**

sex comparisons, **A42-A45**, **A48-A49**

precollege studies

computer use and, **A26**, 1.22

hours spent watching television versus homework, **A27**

mathematics and science achievement of highest performers, **A25**

mathematics proficiency, **A22-A24**, 1.18

science proficiency, **A13-A15**, 1.12

scientific and technical literature

article outputs, **A305**, 5.42

coauthored and internationally coauthored, **A310**, 5.44

- patterns of, **A316-A317, A319-A320, A322-A323**
  - by field, **A290, A292-A293, A295-A296, A298, A300-A301, A303**
  - understanding of science and technology in, **A396, 7.11**
  - venture capital in, 6.33
- Postdoctoral appointments, 2.29-2.30, 3.8-3.10, 3.23, 5.26-5.27
  - by citizenship, **A100, 2.12, 2.29**
  - definition, 5.27
  - incidence and length of, 3.8-3.10
  - reasons for taking, 3.8-3.9
  - researchers, mobility of, 2.29
  - transitions from, 3.10-3.11
- PPPs. *See* Purchasing power parities
- Precollege education. *See* Education, precollege
- Precollege students. *See* Students, precollege
- Precollege teachers. *See* Teachers, precollege
- President's Committee of Advisors on Science and Technology,
  - Panel on Educational Technology, 8.20
- President's Office of Science and Technology Policy, 5.15
- Privacy
  - information technologies and, 8.2, 8.30-8.32
  - medical, 8.31
  - public concern over, 8.31-8.32
- Privacy Act (1974), 8.31
- Process-oriented R&D, 4.30
- Production function model, 8.8
- Productive capacity, and high-technology competitiveness, **A385, 6.34-6.36**
- Productivity, information technologies and, 8.12-8.15
  - institutional lags and, 8.14-8.15
- Product-oriented R&D, 4.12, 4.30, 4.55
- Psychologists
  - demand projected for, **A118, 3.22**
  - employment, 3.12
    - academic, of doctoral recipients, 5.22
    - education and, **A106-A107**
  - racial/ethnic minorities as, **A112, A115**
  - salaries, **A110-A111, A115**
    - by sex and race/ethnicity, **A115**
  - women as, **A112, A115**
- Psychology
  - academic R&D
    - employment, **A227-A228, 5.25**
      - by race/ethnicity, **A234-A239, 5.24-5.25**
      - women in/sex comparisons, **A229-A233, 5.23**
  - equipment, **A221-A223, 5.19-5.20**
  - expenditures, **A203-A206, 5.11**
  - facilities, **A214-A215, A218-A220, 5.18-5.19**
  - federal support, **A207, A212-A213, 5.13, 5.19**
  - federal support of researchers, **A248, 5.30**
  - primary work responsibilities in, 5.29
- degrees
  - bachelor's, **A64**
    - by sex, **A64-A65**
  - doctoral, **A79**
    - recent recipients, 5.27
    - salaries of individuals with, 3.7
    - by sex, **A79-A80**
    - tenure-track positions, 3.5
    - unemployment and out-of-field employment of recent recipients, 3.4
  - employment and, **A106**
  - foreign-born recipients holding, 3.19
  - master's, **A74**
    - by sex, **A74-A75**
  - postdoctoral appointments in, 3.9-3.10
  - research assistantships in, **A256-A259, A261-A262, 5.34-5.36**
- Publications. *See* Literature, scientific and technical
- Public attentiveness, to science and technology (S&T), 7.7, 7.20
  - and attitudes toward federal support of research, **A401**
  - and attitudes toward science and technology, **A397, A399**
  - and computer access, **A413-A414**
  - and computer use and access, 7.17-7.18
  - definition of, 7.7
  - highlights, 7.2
  - and information use, **A411-A412, 7.17**
  - and perceptions of genetic engineering, **A407-A408, 7.14-7.15**
  - and perceptions of nuclear power, **A405-A406, 7.13**
  - and perceptions of space exploration, **A409-A410, 7.15**
  - in selected policy issues, **A392, 7.7**
  - by sex and education level, **A393, 7.7**
  - and understanding of science and technology, **A394-A395, 7.9**
- Public attitudes, toward science and technology (S&T), **A398, 7.11-7.15, 7.20-7.21**
  - federal support of research, **A401-A402, 7.3, 7.12-7.13**
  - highlights, 7.3
  - international comparisons, **A400, 7.12**
  - linkage between schema and specific policy preferences, 7.12-7.15
  - by sex, education level, and attentiveness, **A397, A399**
- Public confidence, in leadership of selected institutions, **A403, 7.13**
- Public interest, in science and technology (S&T). *See* Interest, in science and technology (S&T)
- Public libraries
  - information technologies and, 8.18-8.19
  - for science and technology information, 7.11, 7.16-7.17
- Public science, private use of, 6.20
- Public understanding, of science and technology (S&T), 7.8-7.11, 7.20
  - basic concepts, 7.8-7.9
    - by sex, education level, and attentiveness to science and technology, **A394-A395, 7.8-7.9**
  - highlights, 7.2
  - international comparisons, **A396, 7.10-7.11, 7.20**
  - scientific inquiry, 7.9-7.10, 7.20
    - by sex, education level, and attentiveness to science and technology, **A395**
- Puerto Rican Americans, precollege students, computer use, 8.29
- Purchasing power parities, **A120, 4.35-4.37**
- Quality Education Data, Inc., 8.7, 8.28, 8.33
- Racial/ethnic comparisons
  - academic doctoral S&E workforce, **A234-A239, 5.24-5.25**
  - associate degrees, **A62-A63**
  - bachelor's degrees, **A66, 2.19-2.22, 2.34**
  - computer access, **A424, 8.7, 8.28, 8.30**
  - computer use, of students, **A422-A423**
  - doctoral degrees, **A81-A82, 2.20, 2.26, 2.34**
  - employment sectors, of recent doctoral recipients, **A242**
    - higher education, **A244**
  - graduate students, enrollment, **A71, 2.22-2.24**
  - master's degrees, **A76-A77, 2.25, 2.34**
  - precollege students
    - computer use, **A422-A423, 8.27-8.29**
    - mathematics coursework of, **A17, A32, 1.13, 1.28**
    - mathematics proficiency, **A18-A21, A35, 1.14-1.15, 1.28**
    - science coursework of, **A10, A31, 1.7-1.8, 1.28**
    - science proficiency, **A11-A12, 1.7-1.10, 1.28**
- S&E workforce, **A112-A114, 3.16**
  - employment by field, 3.16
  - employment sectors, **A114, A116, 3.16**
  - highest degree level, 3.16
  - salaries, **A115-A116, 3.16-3.17**
- undergraduate students, 2.34
  - engineering enrollment, **A56, 2.16-2.17**
  - enrollment, **A53, 2.13-2.15**
  - freshmen planning S&E majors, **A57-A59, 2.15-2.16**
    - completion rates, 2.16
  - remedial work in science and mathematics, **A60**

## Radio

- for science and technology information, 7.16-7.17
- use, mean number of hours per year, 7.16
- RAND Corporation, 6.6
- RAs. *See* Research assistantships
- R&D. *See* Research and development
- Remedial courses, 2.17
- in science and mathematics, 2.15, 2.17
- freshmen reporting need for, by intended major, sex, and race/ethnicity, **A60**

*Reno v. American Civil Liberties Union*, 8.23

Repetitive motion injury, 8.12

Replacement capital, in Europe, 6.33

## Research

- academic, as proportion of U.S. totals, 5.7-5.8
- applied
  - academic, **A195**, 4.10, 4.13, 5.7-5.8
  - definition, 4.9
  - federal support, 4.10-4.11, 4.13, 4.23-4.25, 5.8
    - by agency, **A151**, **A154**, **A158**, 4.25-4.26
    - by performer, **A129-A132**, **A158**, **A160-A162**, 4.26
  - industry-university ties and, 5.12
  - international comparisons, 4.41-4.42
  - national expenditures for, by source of funds and performer, **A129-A132**, 4.9-4.13, 5.8

## basic

- academic, **A195**, 4.10-4.11, 5.7-5.8, 5.50
- definition, 4.9
- federal support, 4.10-4.12, 4.23-4.25, 4.46, 4.55, 5.8
  - by agency, **A150**, **A153**, **A158**, 4.24-4.26
  - by budget function, **A174**
  - DOD, **A150**, **A153**, **A157-A158**, 4.24
  - by performer, **A125-A128**, **A158**, **A160-A162**, 4.25-4.26
  - public attitudes toward, **A402**, 7.3, 7.12-7.13
- international comparisons, 4.41-4.42
- national expenditures for, by source of funds and performer, **A125-A128**, 4.9-4.12, 5.8

information technologies and, 8.18

## scientific

- federal support, public attitudes toward, **A401-A402**, 7.3, 7.12-7.13
- perceptions of, **A404**, 7.13-7.14, 7.21
- scientific and engineering, outputs of, 5.37-5.50

## Research and development (R&amp;D)

- academic. *See* Academic research and development
- applied
  - federal support, 4.10-4.11, 4.13, 4.23-4.25, 5.8
    - by agency, **A151**, **A154**, **A158**, 4.25-4.26
    - by performer, **A129-A132**, **A158**, **A160-A162**, 4.26
  - international comparisons, 4.41-4.42
  - national expenditures for, by source of funds and performer, **A129-A132**, 4.9-4.13, 5.8

## basic

- federal support, 4.10-4.12, 4.23-4.25, 4.46, 4.55, 5.8
  - by agency, **A150**, **A153**, **A158**, 4.24-4.26
  - by budget function, **A174**
  - DOD, **A150**, **A153**, **A157-A158**, 4.24
  - by performer, **A125-A128**, **A158**, **A160-A162**, 4.25-4.26
  - public attitudes toward, **A402**, 7.3, 7.12-7.13
- international comparisons, 4.41-4.42
- national expenditures for, by source of funds and performer, **A125-A128**, 4.9-4.12, 5.8

collaboration among firms and across sectors, 4.28-4.29

cooperative R&D agreements (CRADAs), by federal agency, 4.32-4.33

cooperative technology programs, 4.28-4.29

principal federal legislation related to, 4.29

## defense

- discrepancies in reporting, 4.44
- international comparisons of, 4.37, 4.43-4.44

as U.S. funding priority, 4.45-4.46

## development

- federal support, 4.11, 4.13, 4.23-4.25
  - by agency, **A151**, **A154**, **A158**, 4.25-4.26
  - by performer, **A133-A136**, **A159-A162**, 4.26
- international comparisons, 4.41-4.42
- national expenditures for, by source of funds and performer, **A133-A136**, 4.9-4.10, 4.13

## employment

- international comparison of, **A117**, 3.20, 3.22
- migration and, 3.19-3.21

## expenditures

- growth, by sectors, 5.8
- international trends in, 4.35-4.40
  - absolute levels, 4.35-4.37, 4.40
  - highlights, 4.3-4.4
  - rates of change, 4.35-4.38
  - ratio to GDP, **A176-A178**, 4.37-4.40
- national trends in, 4.5-4.13
  - highlights, 4.2-4.3
  - by source of support and performing sector, **A121-A124**, **A180**, 4.5-4.9
  - support and performance, by character of work, **A125-A136**, 4.9-4.13

federal support, **A121-A124**, **A149**, 4.5-4.8, 4.24, 4.55

by agency, **A150-A159**, 4.19-4.21, 4.23-4.28

major, 4.23

mid-size, 4.23

by budget function, **A173**, 4.45-4.46

budget share, 4.22

by character of work, **A125-A136**, **A150-A162**, 4.23-4.26

discrepancies in reporting, **A181**, 4.44-4.45

funding priorities, trends in, 4.45-4.46

government laboratories, **A164**, 4.26-4.28

technology transfer activities, 4.31-4.32

Independent Research and Development Program, **A194**, 4.20

measuring, alternative method of, 4.19, 4.21

patterns of, 4.19-4.28

by performer, **A121-A136**, **A158-A162**, 4.7-4.8, 4.10-4.13, 4.24-4.26

reduced DOD prominence in portfolio, 4.21

Small Business Innovation Research Program (SBIR), **A171**, 4.47

foreign, in U.S., **A180**, **A188-A190**, 4.41, 4.50-4.56, **184**

health-related, 4.15, 4.17, 4.19, 4.43, 4.45-4.46

industrial. *See* Industrial research and development (R&D)

international comparisons, 4.35-4.55

advancement of knowledge, 4.43

by character of work, 4.41-4.42

foreign funding, **A184**, 4.41-4.42, 4.50

funding by performer and source, **A179**, 4.40-4.41

funding priorities by national objective, **A175**, 4.42-4.46

government policy trends, 4.46-4.48

government priorities, 4.42

health-related research, 4.43

internationalization of, 4.48-4.49, 4.56

international strategic technology alliances, 4.49-4.50

cooperative activity changes, 4.49

in core technology, growth of, 4.49-4.50

by technology and region, **A182-A183**, 4.49-4.50

intersector and intrasector partnerships and alliances, 4.28-4.35

federal programs, 4.31-4.35

## nondefense

international comparisons of, 4.37, 4.39

absolute levels, 4.40

ratio to GDP, **A178**, 4.40

U.S. funding priorities, 4.45-4.46, 4.55

patterns by sector, 4.13-4.28

## plant

definition, 4.9

federal support, **A152**, **A155-A156**, 4.23

- problems for technology leaders, 4.12
- process-oriented, 4.30
- product-oriented, 4.12, 4.30, 4.55
- state issues
  - expenditures, **A191-A193**, 4.30
  - geographic concentration, 4.30
  - performance, 4.30
  - tax credits, 4.48
- tax treatment
  - international, 4.46
  - U.S. federal and state tax credits, **A172**, 4.47-4.48
- technology transfer activities, 4.29, 4.31-4.32, 5.49
- worldwide distribution of, 4.35
- Research and experimentation (R&E), tax credits, **A172**, 4.47-4.48
- Research and management services, R&D, 4.55
- Research assistantships
  - concerns about, 5.33
  - for doctoral recipients, **A252-A253**, 5.34-5.35
  - federal support, **A258-A262**, 5.35-5.37, 5.51
  - by field, **A256-A259**, 5.34-5.35
  - highlights, 5.4
  - institutional base, 5.36-5.37
  - sources of support, **A258**, 5.35
  - as support for S&E graduate students, **A249-A251**, **A254-A257**, 5.31-5.37, 5.51
- Research, development, and testing services, 4.15
- Research joint ventures, 4.14, 4.16, 4.29-4.31
- Research space, definition of, 5.14
- Retail trade
  - R&D, 4.15
  - S&E employment in, 3.17-3.18
- RJVs. *See* Research joint ventures
- Robot technology
  - highly cited inventions, 6.25-6.26
  - international patenting trends in, 6.23, 6.25-6.26
  - patent families
    - highly cited and citation ratios, by priority country, 6.26
    - mean size, 6.26-6.27
    - by priority year and country, 6.25
  - patenting activity, 6.25
- Romania
  - first university degrees in S&E, **A36-A37**, **A46-A47**
  - precollege studies
    - computer use and, **A26**, 1.22
    - hours spent watching television versus homework, **A27**
    - mathematics and science achievement of highest performers, **A25**
    - mathematics proficiency, **A23-A24**, 1.18
    - science proficiency, **A14-A15**, 1.12
  - scientific and technical literature, article outputs, 5.40
- Royalties and fees, U.S., from intellectual property, **A368-A369**, 6.14-6.16
  - all transactions, 6.14-6.15
  - exchange of industrial processes, **A369**, 6.15
  - trade in technical knowledge, **A369**, 6.15-6.16
- Rubber industry, R&D, **A138**, **A140**, 4.51
  - federal support, **A142**
  - ratio of R&D funds to net sales, **A147**
- Russia
  - degree data available for, 2.5
  - doctoral degrees in, **A83**
  - first university degrees in, S&E, **A36-A37**, **A46-A47**
  - high-technology industries, future competitiveness of, **A385**, 6.33-6.36
  - patents granted to nonresidents, 6.22-6.24
  - precollege studies
    - computer use and, **A26**, 1.22
    - hours spent watching television versus homework, **A27**
    - mathematics and science achievement of highest performers, **A25**
    - mathematics proficiency, **A23-A24**, 1.18
    - science proficiency, **A14-A15**, 1.12
  - R&D
    - by character of work, 4.42
    - economic restructuring and, 4.39-4.40
    - expenditures, ratio to GDP, 4.38-4.40
    - by performer, 4.41
  - scientific and technical literature
    - article outputs, **A305**, 5.42
    - citations in and citations to, **A325-A333**, 5.46
    - coauthored and internationally coauthored, 5.44-5.45
      - by field, **A311-A315**
      - patterns of, **A316**, **A318-A319**, **A321-A323**
      - by field, **A290**, **A292**, **A294-A295**, **A297**, **A299-A300**, **A302-A303**, **A307**, 5.43
- Salaries. *See* Income
- Satellite-based instruction, 8.17
- Satellite delivery, and distance learning, 2.19
- SBA. *See* Small Business Administration
- SBIR. *See* Small Business Innovation Research Program
- Scandinavia, scientific and technical literature, coauthored and internationally coauthored, 5.45
- Schema(s)
  - definition, 7.11
  - toward science and technology, 7.11-7.12
    - and specific policy preferences, 7.12-7.15
- Schools and Staffing Survey, 1.6
- SCI. *See* Science Citation Index
- Science/sciences
  - general, as U.S. R&D funding priority, 4.46
  - precollege studies
    - achievement of highest performers, **A25**, 1.15
    - assessment, 1.9-1.11
    - coursework, **A31**, 1.7
      - racial/ethnic comparisons of, **A10**, **A31**, 1.7-1.8, 1.28
      - sex comparisons of, **A9**, **A31**, 1.7, 1.28
    - curriculum and instruction, 1.2, 1.17, 1.19-1.23, 1.28
    - highlights, 1.2
    - instructional practice and quality, 1.20
    - instructional technologies, use of, 1.21-1.23, 1.22
    - proficiency, **A11**, 1.7-1.10
      - in international context, **A13-A15**, 1.10-1.12, 1.28
      - racial/ethnic comparisons of, **A11-A12**, 1.7-1.10, 1.28
      - sex comparisons of, **A11**, **A15**, 1.7, 1.11
      - by state, **A12**, 1.8-1.10
    - standards, 1.3
    - teachers, 1.23-1.28
    - time on learning, 1.20-1.21
    - trends in achievement, 1.6-1.11, 1.28
      - policy and socioeconomic factors and, 1.6, 1.15
  - undergraduate studies
    - course-taking, **A69**, 2.16-2.17
    - remedial courses, 2.15
      - freshmen reporting need for, by intended major, sex and race/ethnicity, **A60**
- Science and engineering education. *See also* Degrees; Education
  - capabilities, worldwide increase in, 2.2, 2.4-2.10, 2.34
    - reasons for, 2.9-2.10
  - demographics and, **A41**, 2.6-2.8, 2.9, 2.9, 2.12
  - distance learning and, 2.18-2.19
    - percentage of academic institutions using various technologies in, 2.19
  - foreign faculty in, 2.29-2.30
  - female, by field and region of origin, **A101**
    - by field, **A101-A102**, 2.29
    - by region/country of origin, **A101-A102**, 2.29
  - graduate, 2.12, 2.21-2.31, 2.34
    - engineering enrollment



- by attendance pattern, **A55**
- by citizenship, **A72, A78**, 2.23-2.24, 2.26
- by race/ethnicity, **A71**, 2.23-2.24
- by sex, **A70**, 2.23-2.24
- enrollment trends in, **A70-A72**, 2.21-2.24
- highlights, 2.3
- highlights, 2.2-2.4
- international comparisons, 2.31-2.33
  - highlights, 2.4
- participation rates
  - increasing, in NS&E degrees, 2.9-2.10
  - sex comparisons of, 2.10
- regional proportions of degree production, 2.8-2.9
- undergraduate, 2.12-2.21, 2.34
  - curricular reform, 2.16
  - engineering enrollment, **A54**, 2.16
    - by attendance pattern, **A55**
    - by sex, race/ethnicity, and citizenship, **A56**, 2.16-2.17
  - enrollment trends in, **A53**, 2.13-2.15
  - freshmen planning S&E majors
    - characteristics of, 2.15-2.16
    - completion rates, 2.16
    - by race/ethnicity and field, **A57-A59**, 2.15-2.16
    - by sex and field, **A57-A58**, 2.15
  - highlights, 2.2
  - mathematics course enrollment, 2.17-2.18
  - remedial work in science and mathematics, 2.15, 2.17
    - freshmen reporting need for, by intended major, sex, and race/ethnicity, **A60**
  - science and mathematics coursetaking, **A68-A69**, 2.16-2.17
  - students studying abroad, 2.21-2.22
- U.S. higher education institutions, characteristics of, 2.2, 2.10-2.13
- Science and engineering workforce
  - academic doctoral, 3.6, 3.13, 5.3, 5.21-5.31
  - age distribution, **A240-A241**, 5.25-5.26
  - data sources, 5.22
  - by employing institution, 5.22-5.23
  - employment growth by field, 5.25
  - federal support of researchers, 5.30-5.31, 5.51
    - by field, **A247-A248**, 5.30
  - by field, **A227-A228**
  - full-time faculty, by rank and sex, 5.23
  - number, growth rate, and employment share, 5.21
  - by position, **A227-228**, 5.21-5.22
  - by race/ethnicity, **A234-A239**, 5.24-5.25
  - recent degree recipients in, **A243**, 5.26-5.27
    - by sex and race/ethnicity, **A242-A243**
  - research and teaching activities, **A245-A246**, 5.27-5.30
  - tenure-track positions, 3.5
  - women in/sex comparisons, **A229-A233**, 5.23-5.24
  - work responsibilities, **A246**, 5.3, 5.27-5.30
    - primary, **A245**, 5.28-5.29, 5.51
  - age distribution, **A108**, 3.13, 3.23
  - characteristics, 3.2, 3.10-3.19
  - demand projected for, **A118**, 3.2, 3.21-3.23
  - employment by field, 3.12
  - employment sectors, **A104, A109, A114, A116**, 3.3-3.4, 3.13
  - highest degree level, 3.12
  - highlights, 3.2
  - in international context, 3.2, 3.19-3.21
  - job patterns in service sector, 3.17-3.19
    - principal employers, 3.17-3.19
  - labor market conditions, **A103**, 3.2-3.11, 3.22-3.23
  - out-of-field employment, **A103**, 3.4-3.5, 3.7, 3.14, 3.23
  - postdoctoral appointments, **A100**, 2.12, 2.29-2.30, 3.8-3.11, 3.23, 5.26-5.27
  - racial/ethnic minorities in, **A112-A116**, 3.16-3.17
  - relationship between occupation and education, **A105-A109**, 3.12-3.14
  - salaries, **A103, A110-A111, A115-A116**, 3.3, 3.6-3.8, 3.14
    - racial/ethnic comparisons of, **A115-A116**, 3.16-3.17
    - sex comparisons of, **A115-A116**, 3.15-3.16
  - unemployment, **A103, A105**, 3.4-3.5, 3.7, 3.10-3.12, 3.22-3.23
  - women in, **A112-A116**, 3.14-3.16
- Science and technology (S&T)
  - attitudes toward, **A398**, 7.11-7.15, 7.20-7.21
    - federal support of research, **A401-A402**, 7.3, 7.12-7.13
  - highlights, 7.3
  - international comparisons, **A400**, 7.12
  - linkage between schema and specific policy preferences, 7.12-7.15
  - by sex, education level, and attentiveness, **A397, A399**
- information about
  - acquisition, general patterns of, 7.16-7.17
  - sources of, 7.2-7.3, 7.15-7.20
  - use, by sex, education level, and attentiveness, **A411-A412**
  - use of new technologies, 7.17-7.20
- informedness about, **A389-A390**, 7.5-7.6, 7.20
  - by selected policy issues, 7.5-7.6
  - by sex and education level, **A391**, 7.6, 7.20
- interest in, **A386**, 7.4-7.7, 7.20
  - highlights, 7.2
  - in selected policy issues, **A387**, 7.5
  - by sex and education level, **A388**, 7.5-7.6, 7.20
- public attentiveness to, 7.7, 7.20
  - definition of, 7.7
  - highlights, 7.2
  - in selected policy issues, **A392**, 7.7
  - by sex and education level, **A393**, 7.7
  - and understanding of, 7.9
- understanding of, 7.8-7.11, 7.20
  - basic concepts, 7.8-7.9
    - by sex, education level, and attentiveness to science and technology, **A394-A395**, 7.8-7.9
  - highlights, 7.2
  - international comparisons, **A396**, 7.10-7.11, 7.20
  - scientific inquiry, 7.9-7.10, 7.20
    - by sex, education level, and attentiveness, **A395**
- Science and Technology Centers, 4.35
- Science and technology historians, **A106-A107**
- racial/ethnic minorities as, **A112, A115**
- salaries, **A110-A111, A115**
  - by sex and race/ethnicity, **A115**
- women as, **A112, A115**
- Science and Technology Initiative, 4.34
- Science and Technology Plan (Japan), 4.38
- Science Citation Index, 5.4, 5.39-5.40, 5.47, 5.51
- Science museums, 7.16-7.17
- Scientific and Engineering Expenditures at Universities and Colleges Survey, 5.7, 5.13
- Scientific discoveries
  - informedness about, **A389-A390**, 7.5-7.6
    - by sex and education level, **A391**, 7.6
  - interest in, **A386-A387**, 7.5
    - by sex and education level, **A388**, 7.5-7.6
  - public attentiveness to, **A392**, 7.7
    - by sex and education level, **A393**
- Scientific inquiry, understanding of, 7.9-7.10, 7.20
  - by sex, education level, and attentiveness to science and technology, **A395**
- Scientific research
  - federal support, public attitudes toward, **A401-A402**, 7.3, 7.12-7.13
  - perceptions of, **A404**, 7.13-7.14, 7.21
- Scientists. *See also* Science and engineering workforce
  - age distribution of, **A108**, 3.13, 3.23
  - demand projected for, **A118**, 3.2, 3.21-3.23
  - employment
    - education and, **A105-A109**, 3.3, 3.12-3.13

- in R&D, international comparison of, **A117**, 3.20, 3.22
- in service sector, 3.17-3.18
- foreign-born, 3.19-3.20
  - permanent visas issued to, 3.19-3.20
  - recipients of U.S. doctoral degrees, stay rates of, **A89-A98**, 3.20
- public confidence in, **A403**, 7.13, 7.20
- racial/ethnic minorities as, **A112-A115**, 3.16-3.17
- residing abroad, 3.21
- reverse flow to Asia, 2.30-2.31
- salaries, **A110-A111**, 3.3, 3.6-3.8, 3.14
- unemployment, 3.4-3.5, 3.10-3.12, 3.22-3.23
- women as, **A112-A115**, 3.15-3.16
- Scientists and Engineers Statistical Data System, 3.6, 3.10-3.19
- Scotland, precollege studies
  - computer use and, **A26**, 1.22
  - hours spent watching television versus homework, **A27**
  - mathematics and science achievement of highest performers, **A25**
  - mathematics proficiency, **A22-A24**, 1.18
  - science proficiency, **A13-A15**, 1.12
  - time on learning, 1.20
- SDR. *See* Survey of Doctorate Recipients
- S&E. *See* Science and engineering
- Secondary education. *See* Education, precollege
- Secondary students. *See* Students, precollege
- Secondary teachers. *See* Teachers, precollege
- Seed financing, 6.31-6.32
  - in Europe, 6.32-6.33
- Sematech, 4.30
- Semiconductors, 4.16, 4.19
  - R&D, foreign facilities in U.S., 4.51
- Service sector
  - information technologies and, 8.8-8.10
  - job patterns in, 3.17-3.19
    - changing share of total U.S. employment, **A418**, 8.9
    - principal employers, 3.17-3.19
- R&D, 4.14-4.15, 4.56, 6.17-6.18
  - foreign, in U.S., 4.56
- and U.S. gross domestic product
  - changes in share, by industry type, **A417**, 8.8-8.9
  - share of, 8.8-8.9
- SESTAT. *See* Scientists and Engineers Statistical Data System
- Sex comparisons
  - academic doctoral S&E workforce, **A229-A233**, 5.23-5.24
    - full-time faculty, by rank and sex, 5.23
  - associate degrees, **A61**
  - attentiveness to science and technology, **A393**, 7.7
  - attitudes toward federal support of research, **A401**
  - attitudes toward science and technology, **A397**, **A399**
  - bachelor's degrees, **A64-A65**, 2.19-2.22
  - computer access, **A413-A414**, **A424**
  - computer use, of students, **A422-A423**
  - doctoral degrees, **A79-A80**, 2.20, 2.26, 2.34
    - in selected countries, 2.33
  - employment sectors, of recent doctoral recipients, **A242**
    - higher education, **A244**
  - first university degrees, **A42-A45**, **A48-A49**, 2.10
  - graduate students, 2.34
    - enrollment, **A70**, 2.22-2.24
  - information use, **A411-A412**
  - informedness about science and technology issues, **A391**, 7.6, 7.20
  - interest in science and technology issues, **A388**, 7.5-7.6
  - master's degrees, **A74-A75**, 2.20, 2.25, 2.34
  - perceptions of genetic engineering, **A407-A408**, 7.14-7.15
  - perceptions of nuclear power, **A405-A406**, 7.13
  - perceptions of scientific research, **A404**
  - perceptions of space exploration, **A409-A410**
  - precollege students
    - computer use, **A422-A423**, 8.28-8.29
    - mathematics coursework of, **A16**, **A32**, 1.13, 1.28
    - mathematics proficiency, **A18**, **A24**, **A35**, 1.14
    - science coursework of, **A9**, **A31**, 1.7, 1.28
    - science proficiency, **A11**, **A15**, 1.7, 1.11
  - S&E workforce, **A112-A114**, 3.14-3.16
    - salaries, **A115-A116**, 3.15-3.16
  - undergraduate students, 2.34
    - engineering enrollment, **A56**, 2.16-2.17
    - enrollment, **A53**
    - freshmen planning S&E majors, **A57-A58**, 2.15
    - remedial work in science and mathematics, **A60**
  - understanding of science and technology, **A394-A395**, 7.8-7.9
- Simpson's Paradox, 8.24
- Singapore
  - degree data available for, 2.5
  - first university degrees in S&E, **A36-A40**, **A46-A47**, 2.5-2.6
  - foreign students in, 2.32
  - high-technology imports, **A361**
  - high-technology industries, **A360**
    - exports, **A360**
    - future competitiveness of, **A385**, 6.33-6.36
  - high-technology products, demand for, **A361**
  - industrial R&D, U.S., performed in, **A187**, 4.53-4.54
  - industry and trade data, **A359-A366**
  - Internet servers, individuals per, 8.6
  - precollege studies
    - computer use and, **A26**, 1.22
    - hours spent watching television versus homework, **A27**, 1.21
    - mathematics and science achievement of highest performers, **A25**, 1.15
    - mathematics proficiency, **A22-A24**, 1.15, 1.18
    - science proficiency, **A13-A15**, 1.12
    - time on learning, 1.20
  - reverse flow of scientists and engineers to, 2.31
  - scientific and technical literature
    - article outputs, **A305**, 5.41-5.42
    - citations in and citations to, **A325-A333**
    - coauthored and internationally coauthored, **A310**, 5.44-5.45
      - patterns of, **A316**, **A318-A319**, **A321-A322**, **A324**
    - by field, **A291-A292**, **A294**, **A296-A297**, **A299-A300**, **A302**, **A304**
- SIR. *See* Statutory invention registration
- Skill impact, of information technologies, 8.11-8.12
- Slovakia, scientific and technical literature
  - article outputs, **A305**, 5.40, 5.42
  - coauthored and internationally coauthored, 5.44-5.45
    - patterns of, **A316**, **A318-A320**, **A322-A323**
  - by field, **A290**, **A292**, **A294-A295**, **A297**, **A299-A300**, **A302-A303**
- Slovak Republic
  - first university degrees in S&E, **A36-A37**, **A46-A47**
  - precollege studies
    - computer use and, **A26**, 1.22
    - hours spent watching television versus homework, **A27**
    - mathematics and science achievement of highest performers, **A25**
    - mathematics proficiency, **A23-A24**, 1.18
    - science proficiency, **A14-A15**, 1.12
    - time on learning, 1.20
- Slovenia
  - precollege studies
    - computer use and, **A26**, 1.22
    - hours spent watching television versus homework, **A27**
    - mathematics and science achievement of highest performers, **A25**
    - mathematics proficiency, **A22-A24**, 1.18
    - science proficiency, **A13-A15**, 1.12
    - time on learning, 1.20
  - scientific and technical literature
    - article outputs, **A305**, 5.42
    - by field, **A290**, **A292-A293**, **A295**, **A297-A298**, **A300-A301**, **A303**

- Small Business Administration, 4.47
- Small Business Innovation Development Act (1982), 4.29
- Small Business Innovation Research Program (SBIR), **A171**, 4.47
- Small Business Research and Development Enhancement Act (1992), 4.47
- Smart structures, 4.24
- Smithsonian Institute
  - government laboratories, **A164**
  - R&D support, **A150-A156**
- Social sciences
  - academic R&D
    - employment, **A227-A228**
      - by race/ethnicity, **A234-A239**, 5.24-5.25
      - women in/sex comparisons, **A229-A233**, 5.23
    - equipment, **A221-A223**, 5.20
    - expenditures, **A203-A206**, 5.11
    - facilities, **A214-A215**, **A218-A220**, 5.18-5.19
    - federal support, **A207**, **A212-A213**, 5.13
    - federal support of researchers, **A248**, 5.30
    - primary work responsibilities in, 5.29
  - degrees, 2.18
    - associate, **A61**
      - by race/ethnicity, **A62-A63**
      - by sex, **A61**
    - bachelor's, **A64**
      - by citizenship, **A67**, 2.20
      - by institution type, **A51-A52**
      - by race/ethnicity, **A66**, 2.20-2.22, 2.34
      - by sex, **A64-A65**, 2.19-2.22
    - doctoral, **A79**, 2.26
      - academic employment of recipients, 3.6
      - in Asia, **A73**
      - foreign recipients, **A82**, **A86-A87**
      - foreign recipients' stay rates in U.S., **A95-A96**, **A99**, 3.20
      - by institution type, **A51-A52**
      - by race/ethnicity, **A81-A82**, 2.26
      - recent recipients, 5.27
      - recipients residing abroad, 3.21
      - relationship between occupation and degree field of recent recipients, 3.6
      - by sex, **A79-A80**, 2.26, 2.33
      - unemployment and out-of-field employment of recent recipients, 3.4
  - employment status of individuals with, **A103B**
  - first university
    - in Asia, selected countries, **A40**
    - by region/country, **A36-A37**, **A46-A47**, 2.5-2.8
    - by sex, **A42-A45**, **A48-A49**, 2.10, 2.22
  - foreign-born recipients holding, 3.19
  - by institution type, 2.13-2.14
  - master's, **A74**, 2.23-2.25
    - by citizenship, **A77**, 2.25
    - by institution type, **A51-A52**
    - by race/ethnicity, **A76-A77**, 2.25
    - by sex, **A74-A75**, 2.25
  - occupations of individuals with, **A107**
  - salaries of individuals with, **A103**, **A111**, 3.7-3.8
- foreign faculty in, **A102**, 2.29
- foreign students, by origin and educational level, **A85**
- freshmen planning to major in, 2.15
- graduate enrollment, 2.22
  - by citizenship, **A72**, 2.24
  - by race/ethnicity, **A71**, 2.24
  - by sex, **A70**, 2.23-2.24
- research assistantships in, **A256-A259**, **A261-A262**, 5.34-5.36
- undergraduate studies
  - freshmen planning to major in
    - by race/ethnicity, **A57-A59**, 2.15-2.16
    - by sex, **A57-A58**
  - remedial work in science and mathematics, **A60**
    - students studying abroad, 2.22
- Social scientists
  - demand projected for, **A118**, 3.22
  - employment
    - academic, of doctoral recipients, 5.22
    - education and, **A105-A107**, **A109**, 3.12-3.13
    - by sector, **A109**, 3.13
  - racial/ethnic minorities as, **A112-A113**, **A115**, 3.16-3.17
  - salaries, **A110-A111**, **A115**, 3.14
    - by race/ethnicity, **A115**, 3.16-3.17
    - by sex, **A115**, 3.15-3.16
  - unemployment, 3.10-3.12
  - women as, **A112-A113**, **A115**, 3.15-3.16
- Socioeconomic infrastructure, and high-technology competitiveness, **A385**, 6.33-6.35
- Sociologists
  - employment, education and, **A106-A107**
  - racial/ethnic minorities as, **A112**, **A115**
  - salaries, **A110-A111**, **A115**
    - by sex and race/ethnicity, **A115**
  - women as, **A112**, **A115**
- Sociology
  - academic R&D
    - expenditures, **A203-A206**
    - federal support, **A207**, **A212-A213**
  - degrees
    - doctoral
      - salaries of individuals with, 3.7
      - tenure-track positions, 3.5
      - unemployment and out-of-field employment of recent recipients, 3.4, 3.23
    - employment and, **A106**
      - foreign-born recipients holding, 3.19
  - research assistantships in, **A256-A259**, **A261-A262**, 5.36
- Software. *See also* Computer industry
- R&D, foreign facilities in U.S., 4.51
- U.S. trade balance in, **A367**, 6.14
- venture capital for, **A383**, 6.31
- South Africa
  - industrial R&D, U.S., performed in, **A187**
- Internet servers, individuals per, 8.6
- precollege studies
  - mathematics and science achievement of highest performers, **A25**
  - mathematics proficiency, **A23-A24**, 1.18
  - science proficiency, **A14-A15**, 1.12
- scientific and technical literature
  - article outputs, **A305**, 5.42
  - citations in, 5.46
  - coauthored and internationally coauthored, **A310**, **A317-A318**, **A320-A322**, **A324**, 5.44
  - by field, **A291**, **A293-A294**, **A296**, **A298-A299**, **A301-A302**, **A304**, **A309**, 5.43
- South America
  - scientific and technical literature
    - citations in and citations to, **A325-A333**, 5.46
    - coauthored and internationally coauthored, by field, **A311-A315**
      - by field, **A308**
  - students in U.S. universities, doctoral recipients' stay rates in U.S., **A89-A98**
  - U.S. faculty from, **A101**
- South Korea
  - advanced ceramics patents granted to, 6.29-6.30
  - degree data available for, 2.5
  - doctoral degrees in, **A73**, **A83**, 2.27-2.28
    - women holding, 2.33
  - first university degrees in
    - NS&E, **A36-A37**, 2.9-2.10
    - S&E, **A36-A40**, **A46-A47**, 2.5-2.6, 2.10
  - sex comparisons, **A42-A45**, **A48-A49**, 2.10

- GDP, **A348-A350**, 6.5
- genetic engineering patents granted to, 6.27-6.28
- higher education institutions, growth of, 2.7
- high-technology imports, **A361**
- high-technology industries, **A360**, 6.8
- exports, **A360**, 6.11-6.12
- future competitiveness of, **A385**, 6.33-6.36
- global market share, 6.9
- high-technology products, demand for, **A361**
- industrial R&D, facilities in U.S., 4.51
- industry and trade data, **A359-A366**
- intellectual property trade with U.S., 6.15
- Internet servers, individuals per, 8.6
- patents granted to nonresidents, 6.23-6.24
- precollege studies
- computer use and, **A26**, 1.22
- hours spent watching television versus homework, **A27**, 1.21
- mathematics and science achievement of highest performers, **A25**, 1.15
- mathematics proficiency, **A22-A24**, 1.15, 1.18
- science proficiency, **A13-A15**, 1.12
- time on learning, 1.20
- R&D expenditures, 4.35
- reverse flow of scientists and engineers to, 2.30-2.31
- robot technology patents granted to, 6.25-6.26
- scientific and technical literature
- article outputs, **A305**, 5.41-5.42
- citations in and citations to, **A325-A333**
- coauthored and internationally coauthored, **A310**, 5.44-5.45
- patterns of, **A316**, **A318-A319**, **A321-A322**, **A324**
- by field, **A291-A292**, **A294**, **A296-A297**, **A299-A300**, **A302**, **A304**
- students in U.S. universities, 2.23
- doctoral, **A102**, 2.27-2.28, 2.30-2.31
- doctoral recipients' stay rates in U.S., **A89-A99**, 2.28-2.30
- by educational level and major field of study, **A85**
- students studying in Japan, 2.32
- U.S. faculty from, **A102**, 2.29
- U.S. patents granted to, 6.21
- fields favored by inventors, **A378**, 6.22-6.23
- value-added production in, **A357**, 6.8
- Soviet Union, former
- patents granted to nonresidents, **A379-A380**
- R&D, expenditures, ratio to GDP, 4.38-4.40
- scientific and technical literature
- article outputs, 5.40-5.41
- citations in and citations to, **A325-A333**, 5.46
- coauthored and internationally coauthored, **A310**, 5.44-5.45
- by field, **A311-A315**
- patterns of, **A316**, **A318-A319**, **A321-A323**
- by field, **A290-A295**, **A297**, **A299-A300**, **A302-A303**
- Space exploration
- informedness about, **A389-A390**, 7.5-7.6
- by sex and education level, **A391**
- interest in, **A386-A387**, 7.5, 7.20
- by sex and education level, **A388**
- perceptions of, **A409-A410**, 7.15, 7.21
- public attentiveness to, **A392**
- by sex and education level, **A393**
- Space research, 4.43-4.46
- Space sciences, literature
- citations in U.S. patents, **A334-A336**, 5.48
- coauthored and internationally coauthored, **A314**, 5.44
- fine fields for publication data, **A268**
- international articles, **A299-A301**, **A306-A309**, 5.40-5.43
- U.S. articles, 5.42
- citations across fine fields, **A289**
- intersectoral citation patterns, **A285**
- linkages among disciplines, 5.39-5.40
- sectoral distribution, **A266**, 5.38
- Space Station, 4.45
- Spain
- attitudes toward science and technology in, **A400**
- degree data available for, 2.5
- doctoral degrees in, **A83**
- first university degrees in
- S&E, **A36-A37**, **A46-A47**
- sex comparisons, **A42-A45**, **A48-A49**
- industrial R&D, U.S., performed in, **A187**
- precollege studies
- computer use and, **A26**, 1.22
- hours spent watching television versus homework, **A27**
- mathematics and science achievement of highest performers, **A25**
- mathematics proficiency, **A23-A24**
- science proficiency, **A14-A15**, 1.12
- R&D
- defense, 4.44
- discrepancies in reporting, 4.44
- expenditures, 4.35
- scientific and technical literature
- article outputs, **A305**, 5.42
- citations in and citations to, **A325-A333**, 5.46
- coauthored and internationally coauthored, **A310**, 5.44
- patterns of, **A316-A317**, **A319-A320**, **A322-A323**
- by field, **A290**, **A292-A293**, **A295-A296**, **A298**, **A300-A301**, **A303**, **A307**, 5.43
- students in U.S. universities, doctoral recipients' stay rates in U.S., **A89-A98**
- understanding of science and technology in, **A396**, 7.11
- value-added production in, **A358**, 6.8
- venture capital in, 6.33
- S&T. *See* Science and technology
- Startup financing, 6.31-6.32
- in Europe, 6.32-6.33
- State(s)
- government laboratories in, **A164**
- Internet access, for precollege students, 8.21-8.22
- low- and high-performing in mathematics, characteristics of, 1.15, 1.17
- mathematics proficiency by, **A19-A21**, 1.15-1.16
- by region, **A18**
- out-of-field teaching in, 1.26-1.27
- R&D
- expenditures, **A191-A193**, 4.30
- geographic concentration, 4.30
- government funds, for academic R&D, **A196-A202**, 4.11, 5.9, 5.14-5.16, 5.50-5.51
- performance, 4.30
- tax credits, 4.48
- science proficiency by, **A12**, 1.8-1.10
- students per computer, 8.21
- teacher license requirements, **A30**
- State Science and Technology Institute, 4.48
- Statisticians, demand projected for, **A118**
- Statutory invention registration, 6.19
- Stay rates, of foreign doctoral recipients, **A89-A99**, 2.27-2.30, 3.20
- Stevenson-Wydler Technology Innovation Act (1980), 4.29, 4.32, 6.19
- Storage media, in information processing, 8.4
- Students
- computer use, by sex, race/ethnicity, and household income, **A422-A423**
- foreign
- associate degrees earned by, **A63**
- bachelor's degrees earned by, **A67**, 2.20
- by educational level and major field of study, **A85**
- in engineering programs
- graduate, 2.23, 2.26
- undergraduate, **A56**, 2.16-2.17
- graduate enrollment, **A72**, 2.12, 2.22-2.24, 2.26-2.27, 2.34

- international comparisons of, 2.31-2.32
- master's degrees earned by, **A77**, 2.25, 2.34
- with postdoctoral appointments, **A100**, 2.12, 2.29
- by region of origin, **A85**, 2.23, 2.25
- undergraduate enrollment, **A53**, 2.15
- in U.S. doctoral programs, 2.26-2.27
- graduate, 2.12, 2.21-2.31
- enrollments, **A70-A72**, 2.11, 2.13, 2.21-2.24
- highlights, 2.3
- R&D and, 5.4, 5.31-5.37
- S&E, support of, **A249-A251**, **A254-A257**
  - patterns for all versus doctoral recipients, 5.34-5.35
  - patterns of, by institution type, **A251**, 5.32
  - reform, 5.33
  - research assistantships, **A249-A251**, **A254-A257**, 5.31-5.37, 5.51
  - trends in, 5.31-5.32
- precollege
  - achievement, and teacher preparation, **A34**, 1.23
  - assessment, 1.9-1.11, 1.14
  - computers and
    - college-bound seniors, experiences of, by sex, race/ethnicity, and computing applications, 8.29
    - by country and grade, **A26**
    - by grade level and race/ethnicity, **A422-A423**, 8.27-8.28
    - by household income, **A422-A423**, 8.28, 8.30
    - learning effects, 8.20, 8.23-8.26
    - by sex, **A422-A423**, 8.28-8.29
    - students per computer, 8.3, 8.5-8.7, 8.21
  - curriculum and instruction, 1.2, 1.17-1.23, 1.28
  - highlights, 1.2
  - hours spent watching television versus homework, **A27**, 1.21
  - instructional practice and quality for, 1.20
  - instructional technologies, use of, 1.21-1.23
  - mathematics and science achievement of highest performers, **A25**, 1.15
  - mathematics coursework, **A32**, 1.12-1.13
    - racial/ethnic comparisons of, **A17**, **A32**, 1.13, 1.28
    - sex comparisons of, **A16**, **A32**, 1.13, 1.28
  - mathematics proficiency, **A18**, **A35**, 1.13-1.15
    - in international context, **A22-A24**, 1.15-1.18, 1.28
    - racial/ethnic comparisons of, **A18-A21**, **A35**, 1.14-1.15, 1.28
    - sex comparisons of, **A18**, **A24**, **A35**, 1.14
    - by states/regions, **A18-A21**, 1.15-1.17
  - science coursework, **A31**, 1.7
    - racial/ethnic comparisons of, **A10**, **A31**, 1.7-1.8, 1.28
    - sex comparisons of, **A9**, **A31**, 1.7, 1.28
  - science proficiency, **A11**, 1.7-1.10
    - in international context, **A13-A15**, 1.10-1.12, 1.28
    - racial/ethnic comparisons of, **A11-A12**, 1.7-1.10, 1.28
    - sex comparisons of, **A11**, **A15**, 1.7, 1.11
    - by state, **A12**, 1.8-1.10
  - skills required for success in mathematics and science, teacher perceptions of, **A29**, 1.26
  - time on learning, 1.20-1.21
  - trends in achievement, 1.6-1.17, 1.28
    - policy and socioeconomic factors and, 1.6, 1.15
- undergraduate, 2.12-2.21
  - demographics, **A41**, 2.6-2.9, 2.12-2.13
  - enrollment trends, **A53**, 2.11, 2.13-2.15, 2.34
  - freshmen planning S&E majors
    - characteristics of, 2.15-2.16
    - completion rates, 2.16
    - by race/ethnicity and field, **A57-A59**, 2.15-2.16
    - by sex and field, **A57-A58**, 2.15
  - highlights, 2.2
  - mathematics course enrollment, 2.17-2.18
  - remedial work in science and mathematics, 2.15, 2.17
  - freshmen reporting need for, by intended major, sex, and race/ethnicity, **A60**
    - science and mathematics coursetaking, **A68-A69**, 2.16-2.17
    - studying abroad, 2.21-2.22
    - U.S., studying in Japan, 2.32
- Subcommittee on Research of the Committee on Fundamental Science, 5.15
- Supercomputer Centers, 4.35
- Surveillance and monitoring, in workplace, 8.12, 8.31
- Survey of Doctorate Recipients, 3.6, 3.8-3.9, 5.22, 5.27-5.31
- Survey of Earned Doctorates, 5.34
- Survey of Graduate Students and Postdoctorates in Science and Engineering, 2.29
- Survey of Occupational Injuries and Illnesses, 8.12
- Survey of Scientific and Engineering Research Facilities at Universities and Colleges, 5.14
- Sweden
  - degree data available for, 2.5
  - doctoral degrees in, **A83**
  - first university degrees in
    - S&E, **A36-A37**, **A46-A47**
    - sex comparisons, **A42-A45**, **A48-A49**
- GDP, **A348-A350**
- industrial R&D
  - in U.S., **A188**, **A190**
  - U.S., performed in, **A187**
- patents granted to nonresidents, **A379-A380**
- precollege studies
  - computer use and, **A26**, 1.22
  - hours spent watching television versus homework, **A27**
  - mathematics and science achievement of highest performers, **A25**
  - mathematics proficiency, **A23-A24**, 1.18
  - science proficiency, **A14-A15**, 1.12
- R&D
  - defense, 4.44
    - discrepancies in reporting, 4.44
  - expenditures, 4.35
- scientific and technical literature
  - article outputs, **A305**, 5.42
  - citations in and citations to, **A325-A333**, 5.46
  - coauthored and internationally coauthored, **A310**, 5.44
    - patterns of, **A316-A317**, **A319-A320**, **A322-A323**
  - by field, **A290**, **A292-A293**, **A295**, **A297-A298**, **A300**, **A302-A303**, **A306**, 5.43
  - venture capital in, 6.33
- Switzerland
  - degree data available for, 2.5
  - doctoral degrees in, **A83**
  - first university degrees in
    - S&E, **A36-A37**, **A46-A47**
    - sex comparisons, **A42-A45**, **A48-A49**
  - industrial R&D
    - in U.S., **A188**, **A190**, 4.51, 4.54-4.56
    - U.S., performed in, **A187**, 4.54
  - precollege studies
    - computer use and, **A26**, 1.22
    - hours spent watching television versus homework, **A27**
    - mathematics and science achievement of highest performers, **A25**
    - mathematics proficiency, **A23-A24**, 1.18
    - science proficiency, **A14-A15**, 1.12
  - scientific and technical literature
    - article outputs, **A305**, 5.42
    - citations in and citations to, **A325-A333**, 5.46
    - coauthored and internationally coauthored, **A310**, 5.44
    - patterns of, **A316-A317**, **A319-A321**, **A323**
    - by field, **A290-A291**, **A293**, **A295-A296**, **A298**, **A300-A301**, **A303**, **A306**, 5.43
    - venture capital in, 6.33

## Taiwan

degree data available for, 2.5  
 doctoral degrees in, **A73, A83**, 2.27-2.28  
   women holding, 2.33  
 first university degrees in  
   NS&E, **A36-A37**, 2.9  
   S&E, **A36-A40, A46-A47**, 2.5-2.6  
   sex comparisons, **A42-A45, A48-A49**  
 foreign students in, 2.32  
 high-technology imports, **A361**  
 high-technology industries, **A360**  
   exports, **A360**  
   future competitiveness of, **A385**, 6.33-6.36  
 high-technology products, demand for, **A361**  
 industrial R&D, U.S., performed in, 4.54  
 industry and trade data, **A359-A366**  
 Internet servers, individuals per, 8.6  
 reverse flow of scientists and engineers to, 2.30-2.31  
 scientific and technical literature  
   article outputs, **A305**, 5.41-5.42  
   citations in and citations to, **A325-A333**  
   coauthored and internationally coauthored, **A310**, 5.44-5.45  
   patterns of, **A316, A318-A319, A321-A322, A324**  
   by field, **A291-A292, A294-A295, A297, A299-A300, A302, A304**  
 students in U.S. universities, 2.23  
   doctoral, **A102**, 2.27-2.28, 2.30-2.31  
   doctoral recipients' stay rates in U.S., **A89-A99**, 2.28-2.30  
   by educational level and major field of study, **A85**  
 U.S. faculty from, **A102**, 2.29  
 U.S. patents granted to, 6.21  
   fields favored by inventors, **A377**, 6.22-6.23  
 Tax-exempt bonds, in academic R&D facility funding, 5.16  
 Tax treatment, of R&D  
   international, 4.46  
   U.S. federal and state tax credits, **A172**, 4.47-4.48  
 TCP/IP, 8.6  
 Teachers. *See also* Faculty  
   doctoral recipients as, 3.6  
   graduate, work responsibilities, **A246**, 5.3, 5.27-5.30  
   primary, **A245**, 5.28-5.29, 5.51  
   postsecondary  
     employment, by subject and degree, **A106-A107**  
     racial/ethnic minorities as, **A112, A115**  
     salaries, **A110-A111**  
       by sex and race/ethnicity, **A115**  
     women as, **A112, A115**  
   precollege, 1.23-1.28  
     awareness of standards, 1.25  
     computer training for, 8.28  
     coursework preparation, 1.23-1.24  
     highlights, 1.2  
     mathematics and science standards for, 1.23  
     out-of-field teaching, **A33**, 1.26-1.27  
       by school poverty enrollment, 1.27  
     percentage implementing reform activities, 1.25  
     percentage with majors and minors in science/mathematics and science/  
       mathematics education, 1.23-1.24  
     perception of student skills required for success in mathematics and science,  
       **A29**, 1.26  
     preparation, and student achievement, **A34**, 1.23  
     reform of profession, 1.27-1.28  
     state license requirements, **A30**  
     views of teaching and learning, **A28**, 1.24-1.26  
 Teaching assistantships, **A249-A255**, 5.31-5.32, 5.34  
 Technical knowledge, U.S. royalties and fees from, **A369**, 6.15-6.16  
 Technicians, employment, in service sector, 3.17-3.19  
 Technological infrastructure, and high-technology competitiveness, **A385**,  
   6.34-6.35

## Technology

advanced  
   classification of, 6.12-6.13  
   importance to overall U.S. trade, 6.13-6.14  
   U.S. trade balance in, **A367**, 6.14  
   top three products, 6.14  
 external sources of, 4.12, 4.14  
 informedness about, **A389-A390**, 7.5-7.6, 7.20  
   by sex and education level, **A391**, 7.6, 7.20  
 interest in, **A385**, 7.5  
   by sex and education level, **A388**, 7.5-7.6  
 international strategic alliances, **A182-A183**, 4.49-4.50  
 literature  
   citations in U.S. patents, **A334-A336**, 5.47-5.48  
   coauthored and internationally coauthored, **A314**, 5.44  
   fine fields for publication data, **A268**  
   international articles, **A301-A302, A306-A309**, 5.40-5.43  
   U.S. articles, 5.42  
     citations across fine fields, **A289**  
     cross-sectoral collaboration, **A279-A280**  
     intersectoral citation patterns, **A285**, 5.39  
     linkages among disciplines, 5.39-5.40  
     sectoral distribution, **A266**, 5.38  
 public attentiveness to, **A392**, 7.7  
   by sex and education level, **A393**  
 in public schools, **A421**  
 U.S., in global marketplace, 6.4-6.16  
   competitiveness, assessment of, 6.36  
   highlights, 6.2  
 Technology foresight  
   comparing national efforts at, 6.6-6.7  
   critical technologies approach, 6.6-6.7  
   Delphi survey approach, 6.6-6.7  
 Technology leaders, R&D problems for, 4.12  
 Technology Reinvestment Project, 4.29, 4.33-4.34  
 Technology transfer  
   activities, 4.31-4.32, 5.49  
   federal legislation related to, 4.29  
 Telecommunications  
   and distance learning, 2.19  
   R&D, foreign facilities in U.S., 4.51  
   in research joint ventures, 4.31  
   U.S. trade balance in, **A367**  
   venture capital for, **A383**, 6.31  
 Telecommunications links, in information processing, 8.4  
 Telecommuting, 8.26-8.27  
 Television  
   and distance learning, 2.19  
   hours spent watching versus homework, **A27**, 1.21  
   for science and technology information, 7.15-7.17, 7.20  
   use, mean number of hours per year, 7.16  
 Tendonitis, 8.12  
 Tennessee Valley Authority, R&D support, **A150-A156**  
   government laboratories, **A164**  
 Tenure-track positions, 3.5  
   transition to, from postdoctoral appointments, 3.10-3.11  
 Test(s)  
   definition of, 1.10  
   precollege, 1.10-1.11  
 Textbooks, international comparisons of, 1.18-1.19  
 Textiles and apparel industries, R&D, **A138, A140**  
   federal support, **A142**  
   ratio of R&D funds to net sales, **A147**, 4.19  
 Thailand  
   degree data available for, 2.5  
   first university degrees in, S&E, **A36-A37, A46-A47**  
   high-technology industries, future competitiveness of, **A385**, 6.33-6.36

- patents granted to nonresidents, 6.23-6.24
- precollege studies
  - computer use and, **A26**, 1.22
  - hours spent watching television versus homework, **A27**
  - mathematics and science achievement of highest performers, **A25**
  - mathematics proficiency, **A22-A24**, 1.18
  - science proficiency, **A13-A15**, 1.12
- students in U.S. universities
  - doctoral, **A102**, 2.31
  - by education level and major field of study, **A85**
- Theory building, 7.9
- Third International Mathematics and Science Study, 1.4-1.6
  - curriculum and instruction analysis, 1.17-1.23
  - highest performers, **A25**, 1.15
  - mathematics proficiency, 1.15-1.18
    - by country and content area, **A22-A23**
    - by country, grade and sex, **A24**
  - science proficiency, 1.10-1.12
    - by country and content area, **A13-A14**
    - by country, grade and sex, **A15**
  - and understanding of science and technology, 7.10-7.11
- Time on learning, 1.20-1.21
- TIMSS. *See* Third International Mathematics and Science Study
- Tobacco industry, R&D, **A138**, **A140**
  - Federal support, **A142**
  - ratio of R&D funds to net sales, **A147**, 4.19
- Trade balance, U.S.
  - advanced technology and, **A367**, 6.12-6.14
  - deficits, 6.10-6.11, 6.14
  - of royalties and fees from intellectual property, **A368-A369**, 6.14-6.16
  - technologies generating surplus, 6.14
  - in top three advanced technology products, 6.14
- Trade data, by country and industry, **A359-A366**
- Traineeships, **A249-A255**, 5.31-5.32, 5.34
- Transnational competence, 2.21
- Transportation
  - in research joint ventures, 4.31
  - S&E employment in, 3.17-3.18
- Transportation, Department of
  - cooperative R&D agreements, 4.32-4.33
- R&D support, 4.23
  - by character of work, **A150-A155**, **A158-A159**
  - government laboratories, **A164**
  - by performer, **A158-A159**
- Transportation equipment, R&D, **A138**, **A140**, 4.15-4.16
  - Federal support, **A142**
  - foreign, in U.S., 4.56
  - ratio of R&D funds to net sales, **A147**
  - U.S., performed abroad, **A185-A186**, 4.53
- Treasury, Department of, 4.48
  - R&D support, **A150-A155**, 4.28
    - government laboratories, **A164**
- TRP. *See* Technology Reinvestment Project
- Turkey
  - first university degrees in
    - S&E, **A36-A37**, **A46-A47**
    - sex comparisons, **A42-A45**, **A48-A49**
  - scientific and technical literature
    - article outputs, **A305**, 5.42
    - coauthored and internationally coauthored, **A310**, 5.44
      - patterns of, **A316-A317**, **A319-A320**, **A322-A323**
      - by field, **A290**, **A292-A293**, **A295-A296**, **A298**, **A300-A301**, **A303**
- Turnaround financing, 6.32
  - patterns of, **A316**, **A318-A319**, **A321-A323**
  - by field, **A290**, **A292**, **A294-A295**, **A297**, **A299-A300**, **A302**, **A304**
- Understanding, of science and technology (S&T). *See* Public understanding, of science and technology (S&T)
- Unemployment, S&E, **A103**, **A105**, 3.4-3.5, 3.7, 3.10-3.12, 3.22-3.23
- UNESCO, 2.5
- United Kingdom
  - advanced ceramics patents granted to, 6.29
  - aerospace trade with U.S., 6.14
  - attitudes toward science and technology in, **A400**
  - degree data available for, 2.5
  - doctoral degrees in, **A83**
    - foreign recipients, **A84**, 2.33
    - women holding, 2.33
  - first university degrees in
    - NS&E, **A36-A37**, 2.6, 2.9
    - S&E, **A36-A37**, **A46-A47**
    - sex comparisons, **A42-A45**, **A48-A49**, 2.10
  - foreign students in, 2.32
  - GDP, **A348-A350**, 6.5
  - genetic engineering patents granted to, 6.27-6.28
  - higher education institutions, growth of, 2.8
  - high-technology imports, **A361**, 6.13
  - high-technology industries, **A360**, 6.7-6.8
    - exports, **A360**, 6.11-6.12
      - by industry, 6.11
    - global market share, 6.9
  - high-technology products, demand for, **A361**, 6.12
  - industrial R&D, 4.43-4.45, 6.18
    - in U.S., **A188**, **A190**, 4.51, 4.54-4.56
    - U.S., performed in, **A187**, 4.53-4.54
  - industry and trade data, **A359-A366**
  - intellectual property trade with U.S., 6.15-6.16
  - Internet servers, individuals per, 8.6
  - patents granted to nonresidents, **A379-A380**, 6.23-6.24
  - postdoctoral appointments in, 2.29
  - purchasing power parity, **A120**
  - R&D
    - advancement of knowledge, 4.43
    - defense, 4.43-4.44
    - employment in, **A117**, 3.20
    - energy, 4.43
    - expenditures, 4.35
      - nondefense, **A178**, 4.40
    - rate of change, 4.36-4.38
    - ratio to GDP, **A176-A178**, 4.38-4.40
  - foreign funding, **A184**, 4.41-4.42
  - funding by source and performer, **A179**, 4.40-4.41
  - government support, by national objective, **A175**, 4.42-4.43
  - health-related, 4.43
  - in research joint ventures, 4.31
  - robot technology patents granted to, 6.25-6.26
- scientific and technical literature
  - article outputs, **A305**, 5.40-5.42
  - citations in and citations to, **A325-A333**, 5.46
  - coauthored and internationally coauthored, **A310**, 5.44-5.45
    - by field, **A311-A315**
    - patterns of, **A316-A318**, **A320-A321**, **A323**
    - by field, **A290-A291**, **A293**, **A295-A296**, **A298-A299**, **A301**, **A303**, **A306**, 5.42-5.43
  - students in U.S. universities, doctoral recipients' stay rates in U.S., **A89-A98**, 2.28
  - technology foresight, 6.6-6.7
  - understanding of science and technology in, **A396**, 7.11
- U.S. faculty from, **A102**, 2.29
- U.S. patents granted to, 6.21
- value-added production in, **A355**

- venture capital in, 6.32-6.33
- U.S. Council on Automotive Research, 4.32-4.33
- U.S. Direct Investment Abroad, 4.50
- University of California at Davis Instructional Television, 2.19
- University Research Initiative, **A157**, 4.24
- Urban and regional planners, demand projected for, **A118**
- USCAR. *See* U.S. Council on Automotive Research
- USDA. *See* Agriculture, Department of
  - Utilities, S&E employment in, 3.17-3.19
- Value-added production, **A351-A358**, 6.5, 6.8
- Venezuela, technological competitiveness, **A385**
- Venture capital
  - European industry, 6.32
  - disbursements, 6.32-6.33
    - by stage of financing, 6.32-6.33
  - and high-technology enterprise, 6.30-6.32
  - highlights, 6.3
  - investments, by stage of financing, 6.31-6.32
  - U.S. industry, 6.30-6.31
    - commitments, **A382**, 6.31
    - disbursements, **A381**, 6.31
      - by industry category, **A383**, 6.31
      - by stage of financing, **A384**, 6.32
    - total under management, **A381**, 6.30-6.31
- Very small aperture terminals, interactive digital video network, 2.19
- Veterans Affairs, Department of, R&D support, **A150-A155**
  - government laboratories, **A164**
- Visa (credit card company), 8.16-8.17
- Visas, permanent, issued to immigrant scientists and engineers, 3.19-3.20
- Weapons, U.S. trade balance in, **A367**
- Weapons technology, 6.13
- Western Hemisphere, industrial R&D
  - foreign, in U.S., **A190**, 4.56
  - U.S., performed in, **A187**, 4.54
- Wholesale trade
  - R&D, 4.15
  - S&E employment in, 3.17-3.19
- Women. *See also* Sex comparisons
  - in academic doctoral S&E workforce, **A229-A233**, 5.23-5.24
    - full-time faculty, by rank and sex, 5.23
  - foreign, in U.S. faculty, **A101**
  - graduate students, 2.34
    - enrollment, **A70**, 2.22-2.24
  - interest in science and technology issues, 7.5-7.6
  - in S&E workforce, **A112-A113**, 3.14-3.15
    - employment by field, 3.15
    - employment sectors, **A114**, **A116**, 3.15
    - highest degree level, 3.15
    - salaries, **A115-A116**, 3.15-3.16
  - undergraduate students, 2.34
    - engineering enrollment, **A56**, 2.16-2.17
- Workforce, in science and engineering. *See* Science and engineering, workforce
  - World Bank, education projects in China, 2.7
  - World Future Society, 8.7
  - World Wide Web, 7.5, 8.4-8.5
    - estimated number of U.S. adults seeking specific information on, by subject area, 7.19
    - history of, 8.6
    - number of users, 8.6
    - privacy and, 8.32
    - for science and technology information, 7.3, 7.11, 7.15-7.19
- Yugoslavia, former, scientific and technical literature, by field, **A290**, **A292-A293**, **A295**, **A297-A298**, **A300-A301**, **A303**
- Yugoslavia, scientific and technical literature
  - article outputs, **A305**, 5.42
  - by field, **A290**, **A292-A293**, **A295**, **A297-A298**, **A300-A301**, **A303**
- Zoos, 7.11, 7.17